

FIG. 3

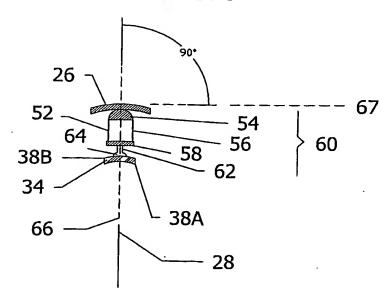
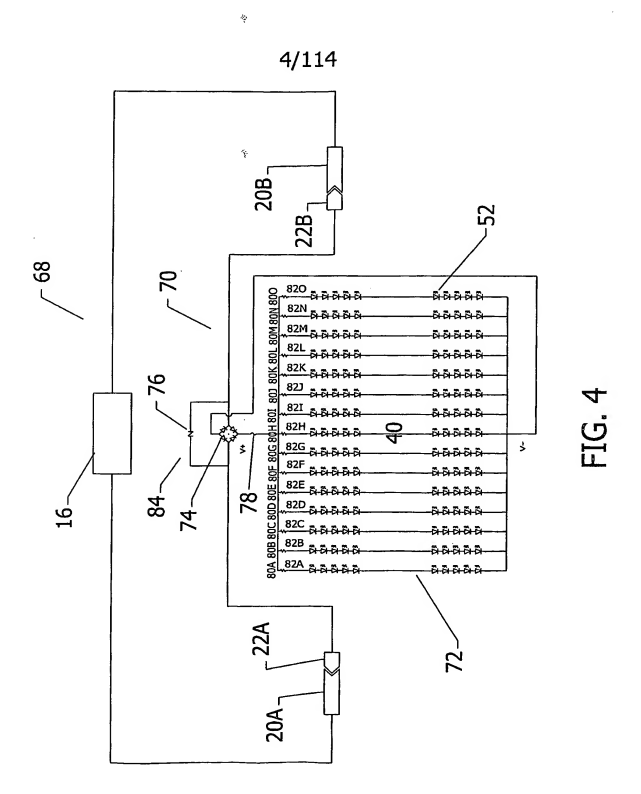
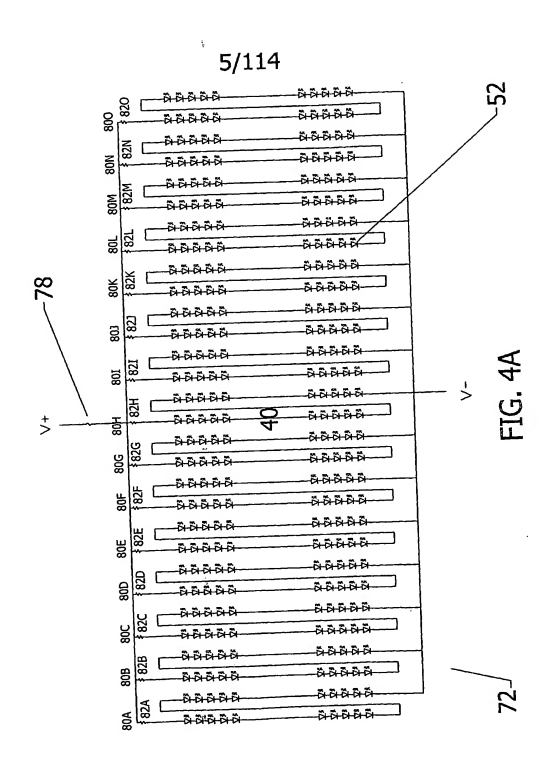
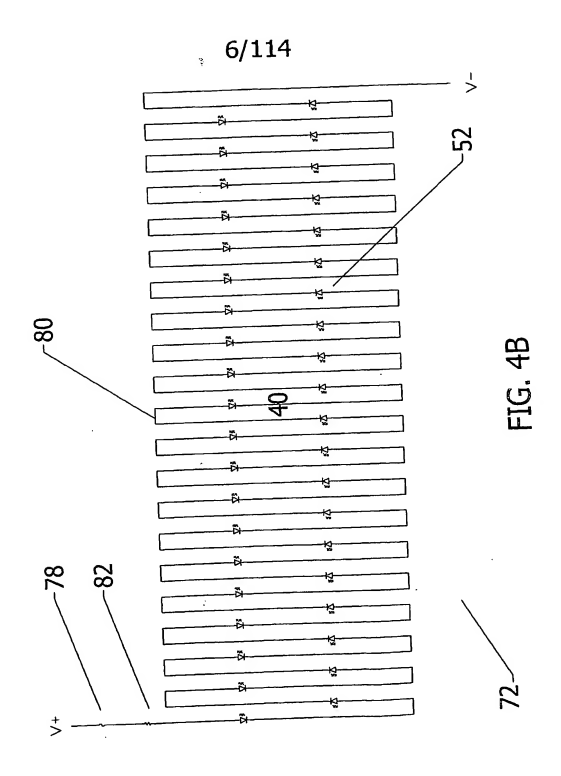


FIG. 3A









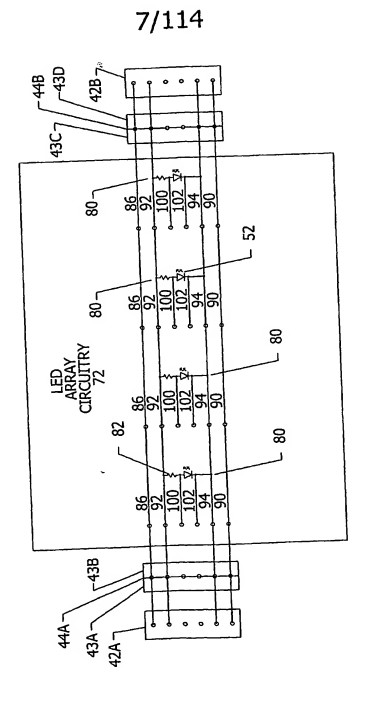
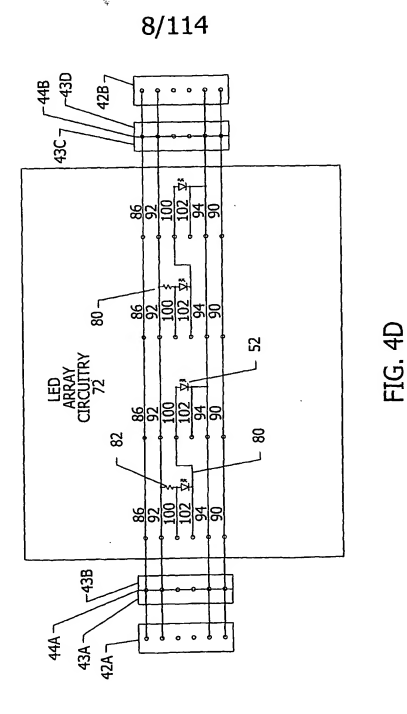


FIG. 4C



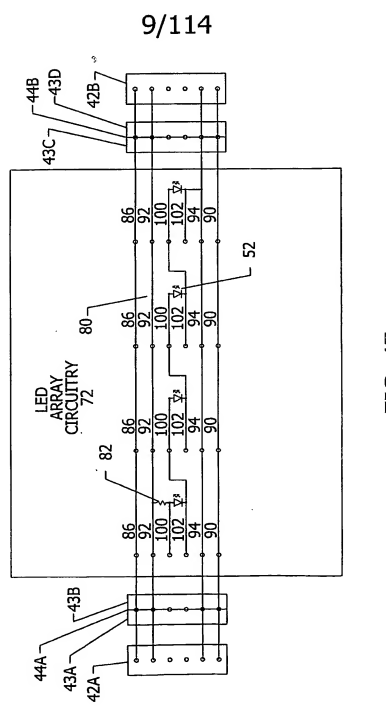


FIG. 4E

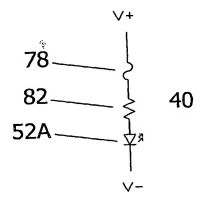
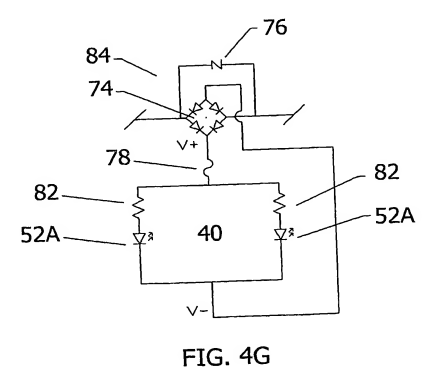
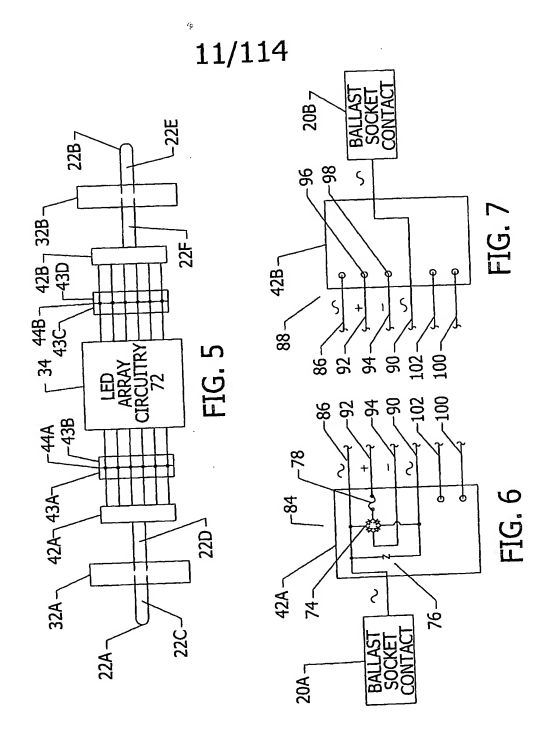


FIG. 4F





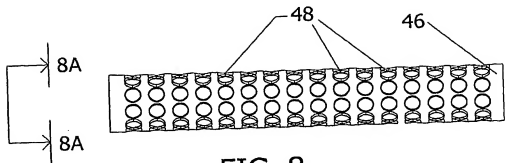


FIG. 8

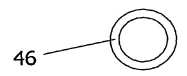


FIG. 8A

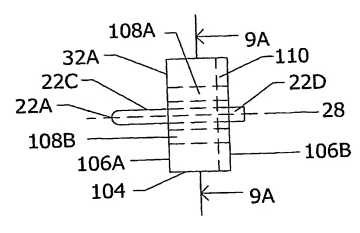


FIG. 9

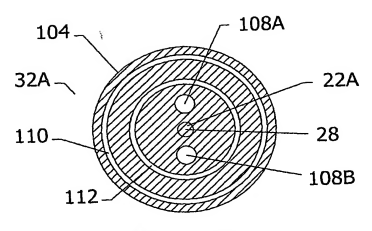


FIG. 9A

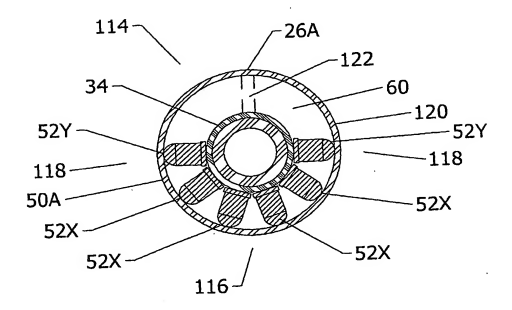
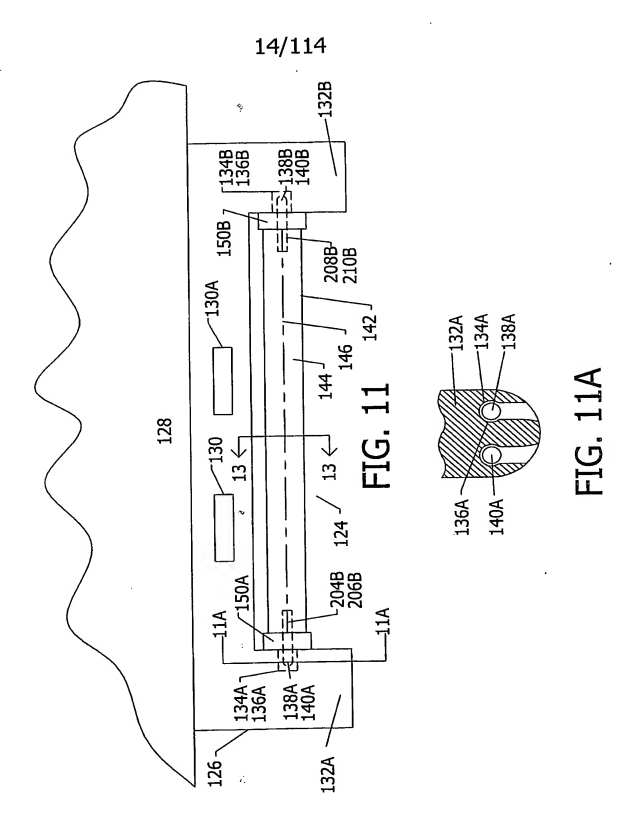
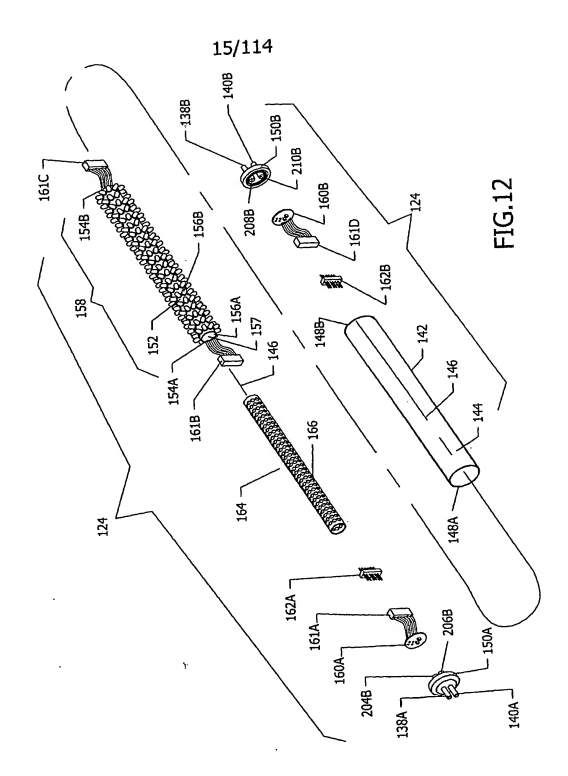


FIG. 10



÷



÷

16/114

÷

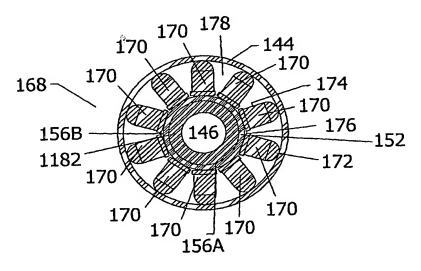
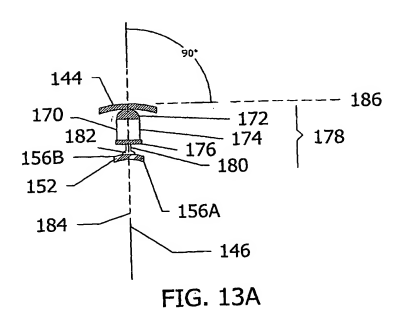
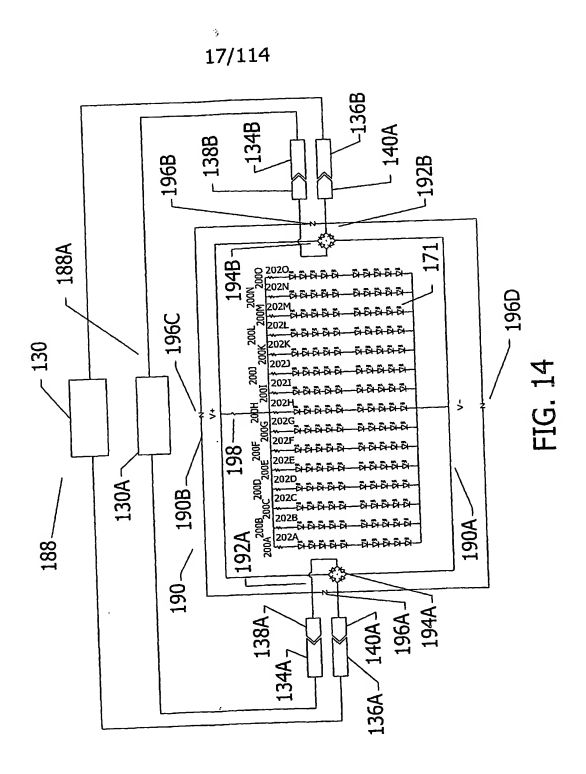
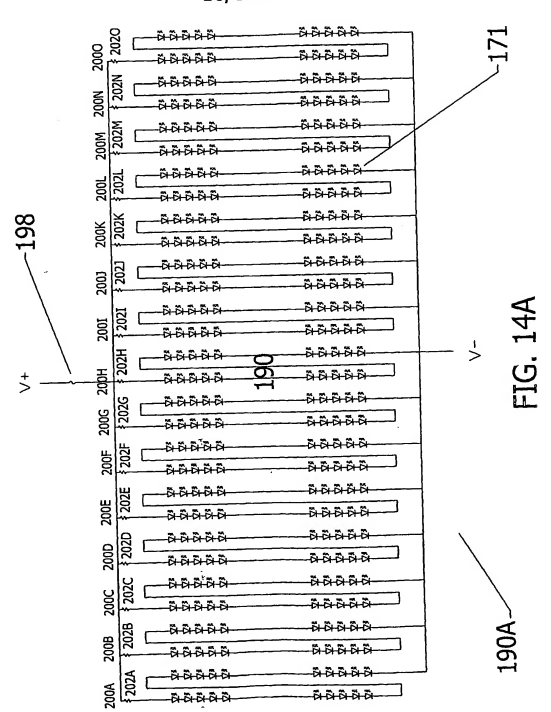


FIG. 13



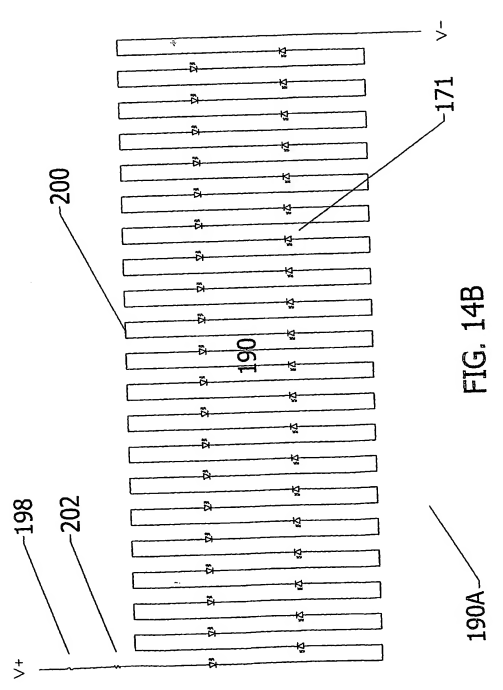


18/114



Ŷ







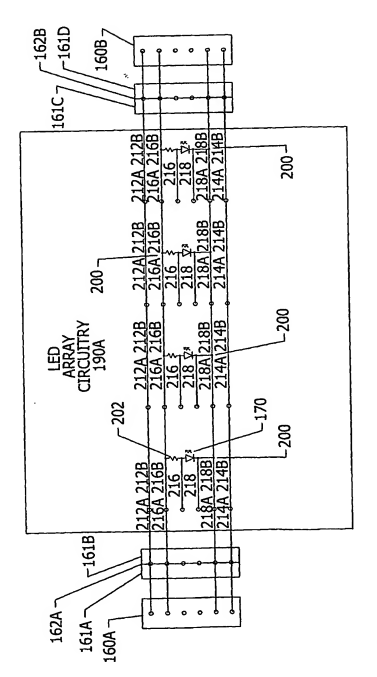
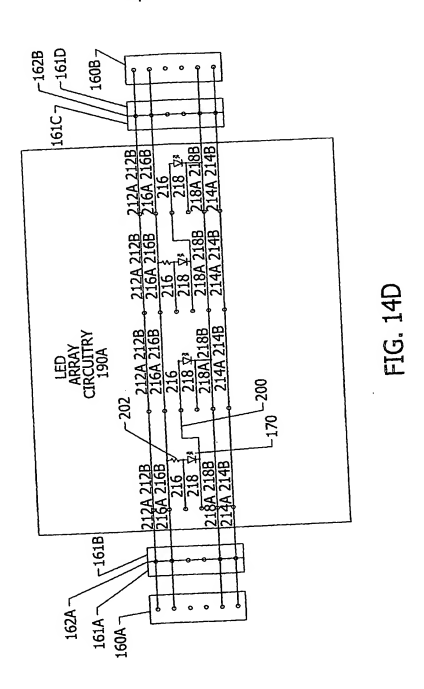
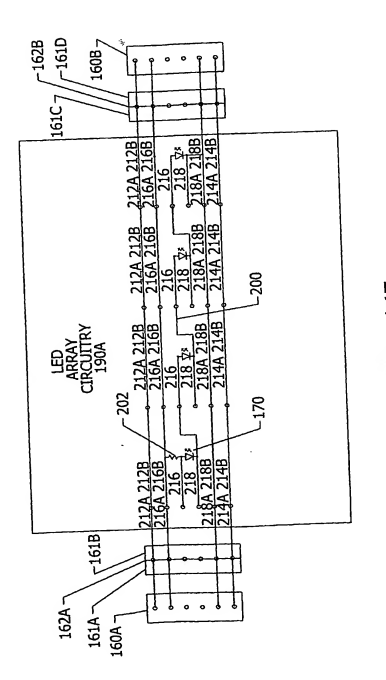


FIG. 14C

21/11**4**



22/114



-IG. 14E

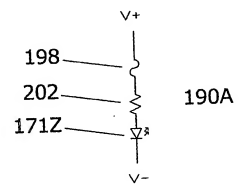


FIG. 14F

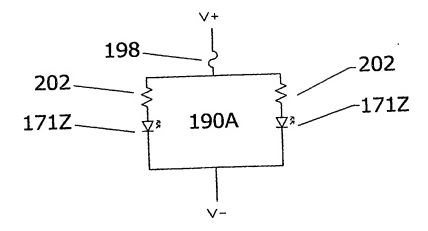
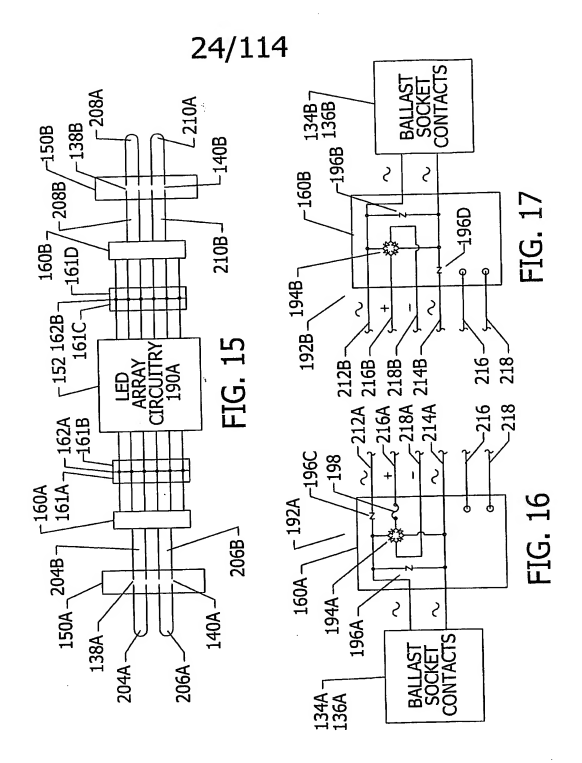


FIG. 14G



25/114

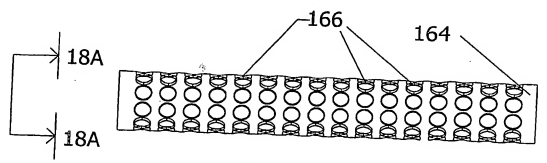


FIG. 18

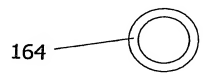


FIG. 18A

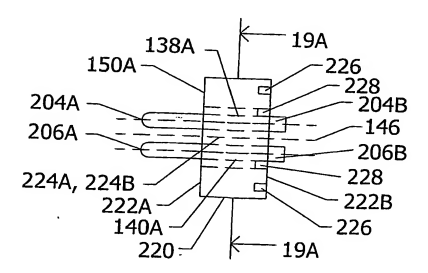


FIG. 19

\$

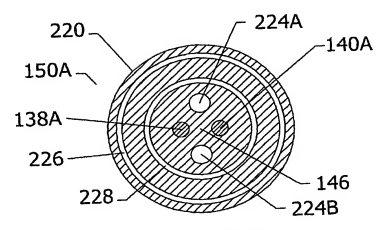


FIG. 19A

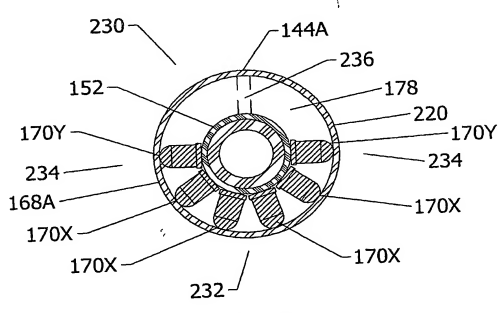
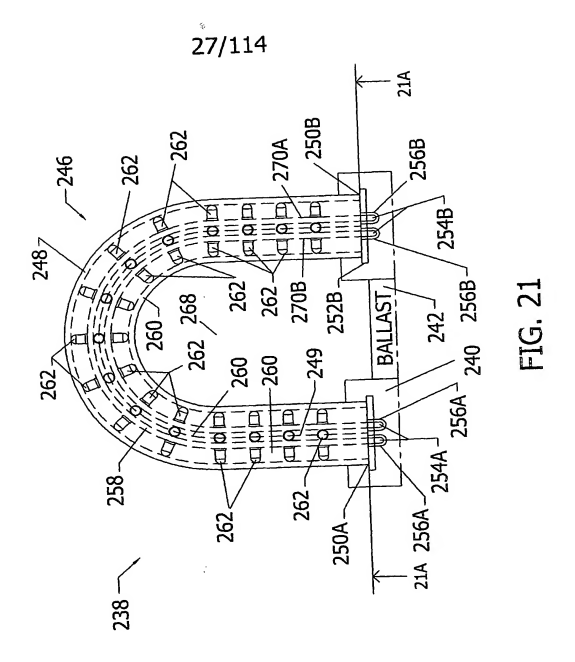
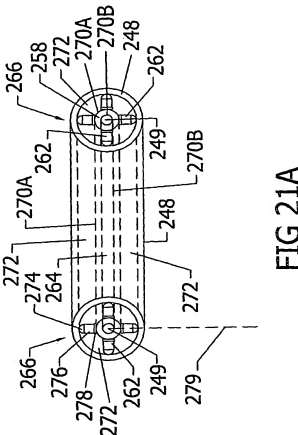


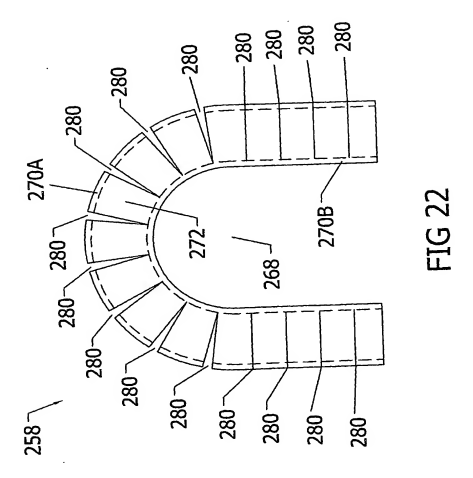
FIG. 20



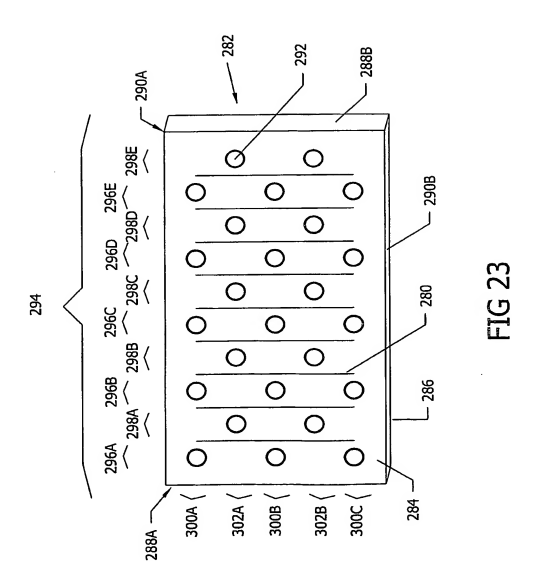
PCT/US2006/029458 WO 2007/035203

28/114





30/114



31/114

\$

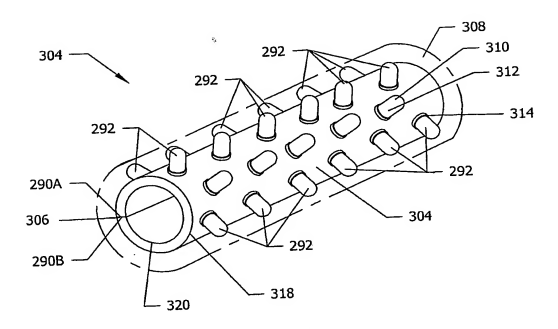


FIG 24

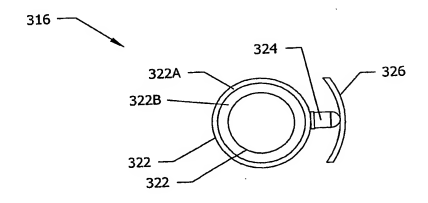
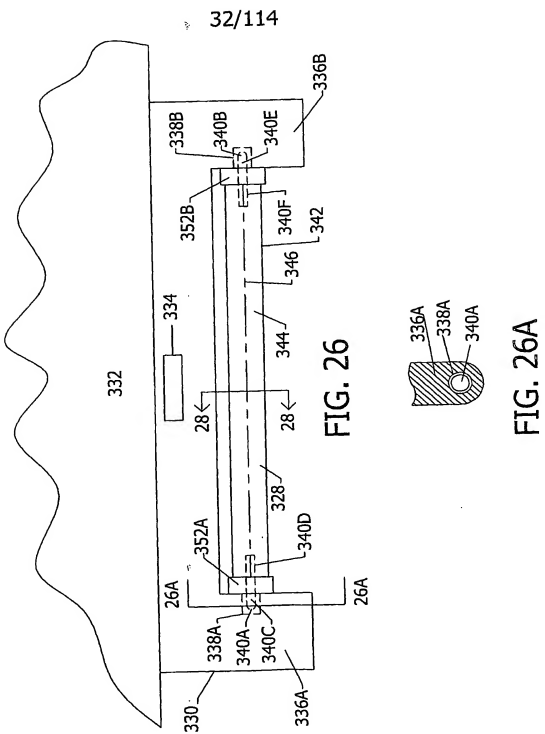


FIG 25

PCT/US2006/029458 WO 2007/035203



33/114

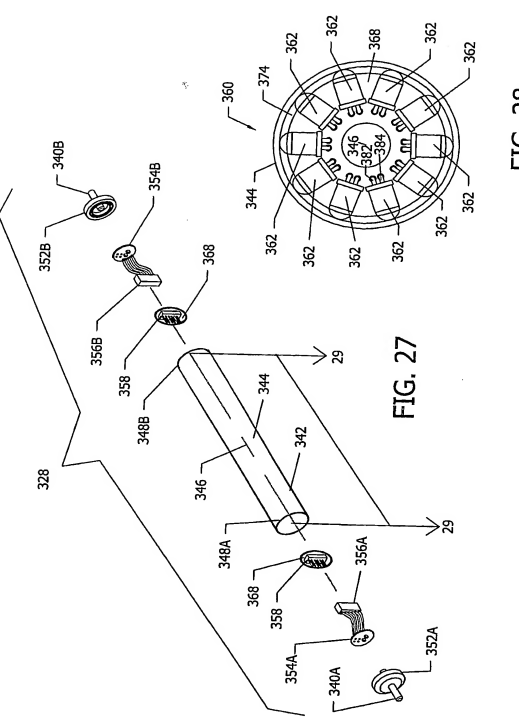
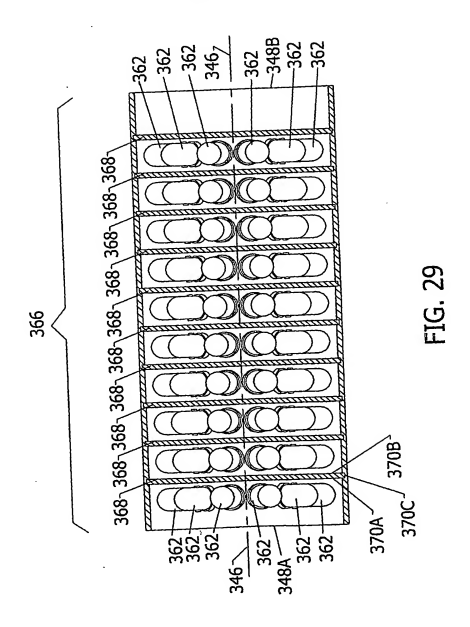
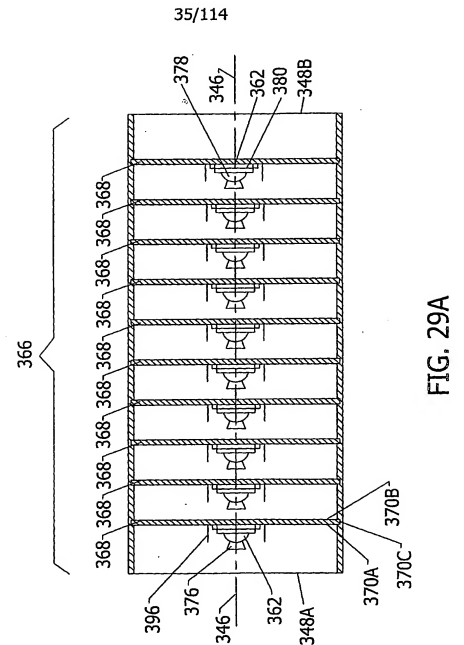


FIG. 28

34/114

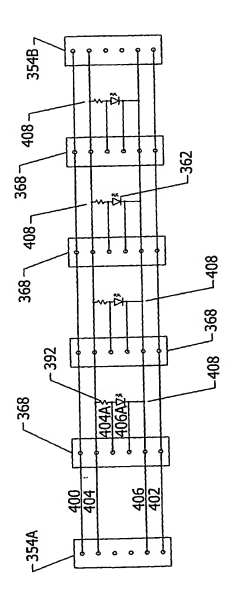


Ç



Ŷ

36/114



-1G. 29B



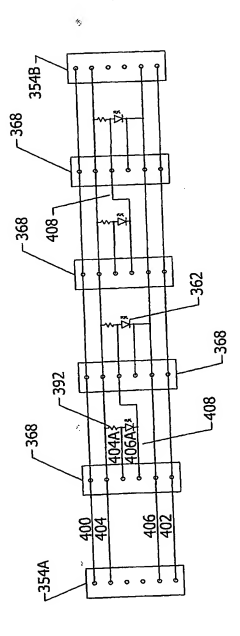
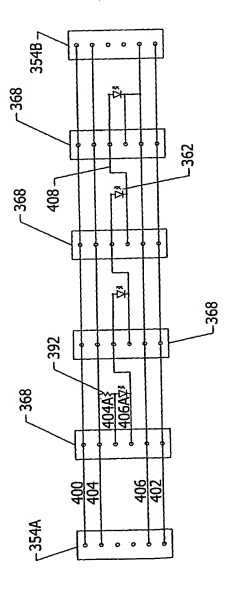


FIG. 29C





-1G, 29D

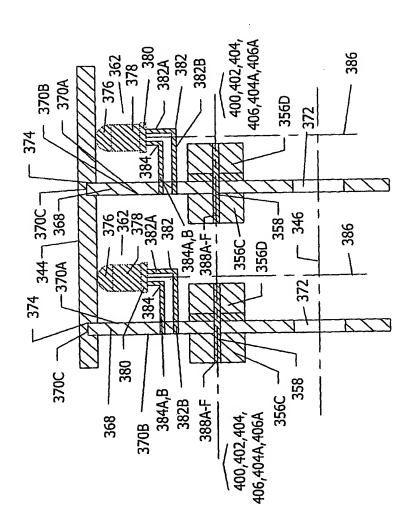


FIG. 30

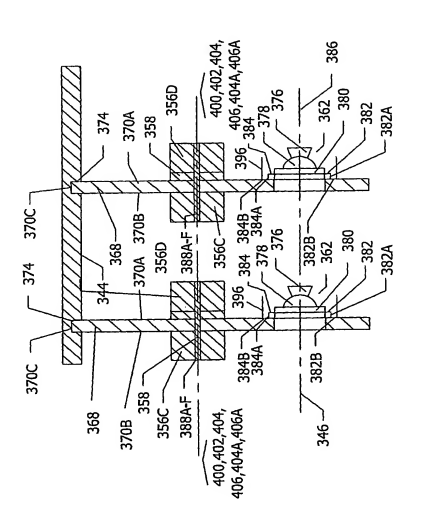
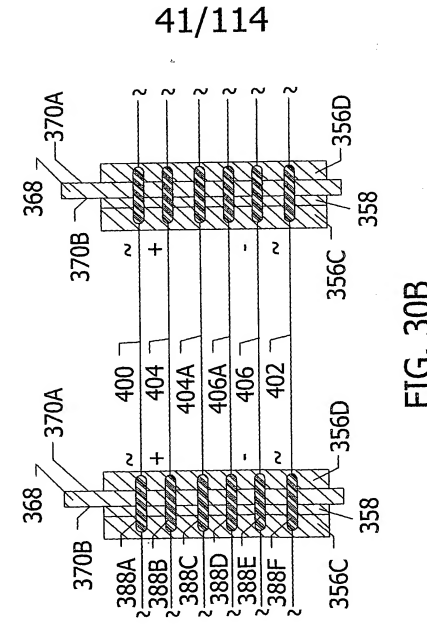
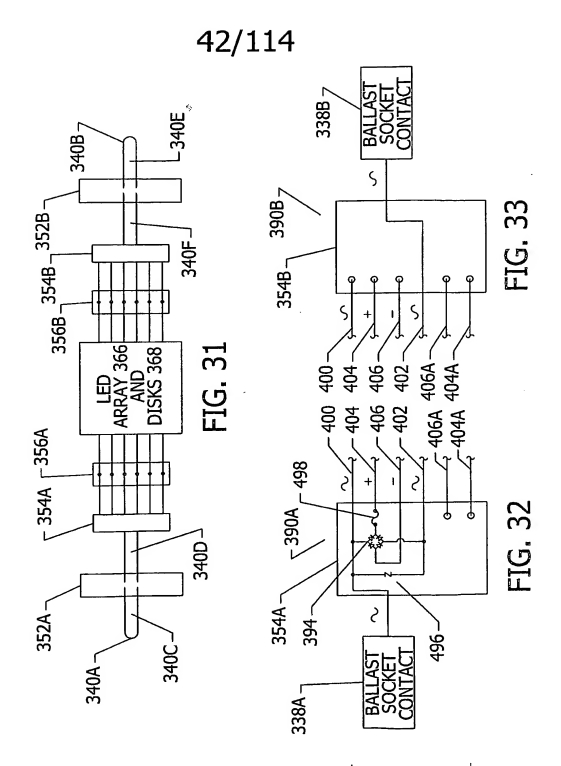


FIG. 30A

•



•



÷.

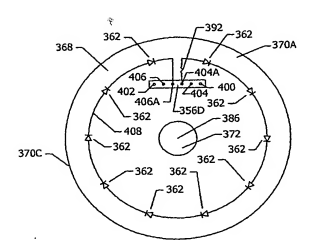


FIG. 34

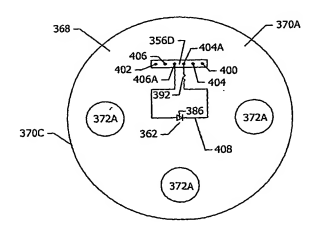


FIG. 34A

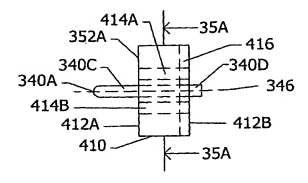


FIG. 35

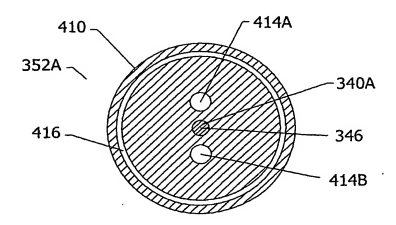
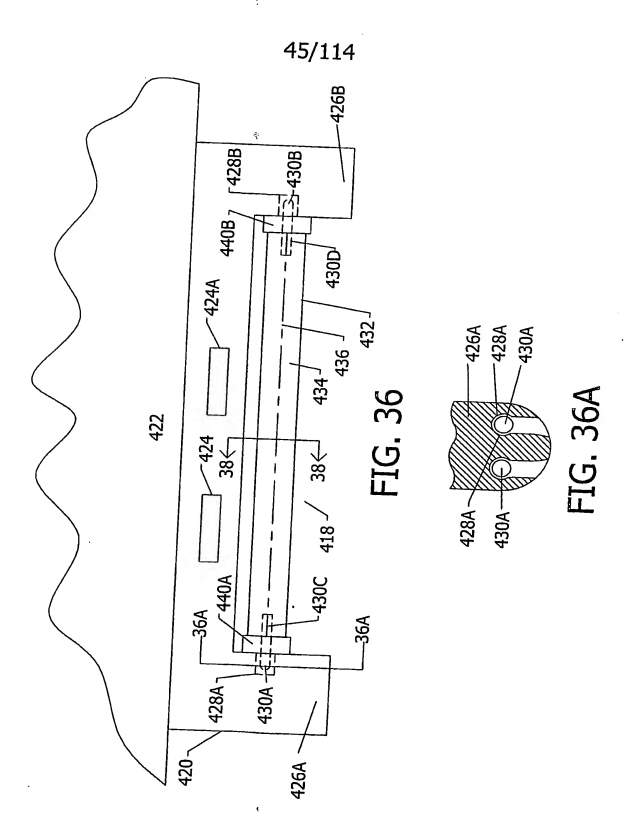
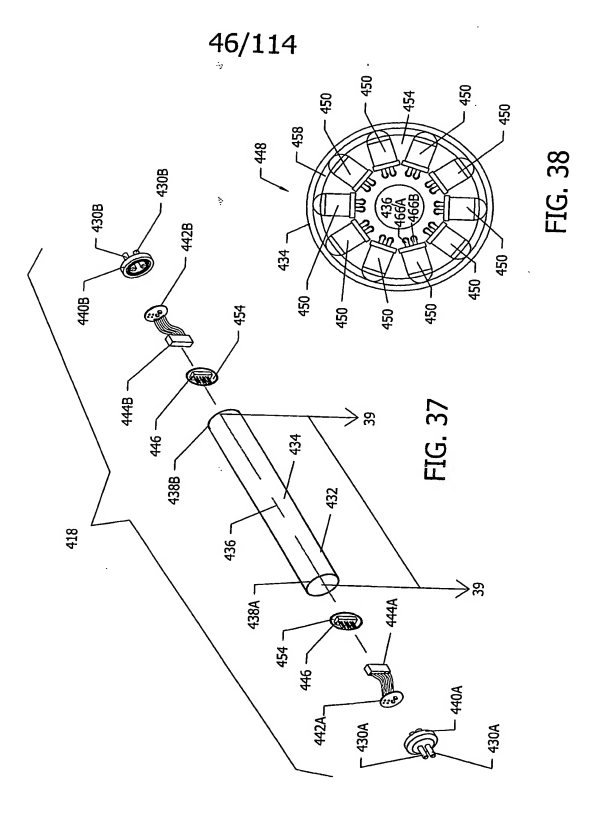
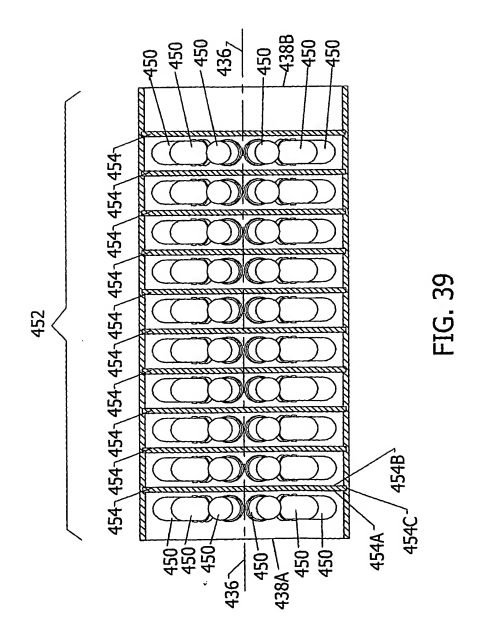


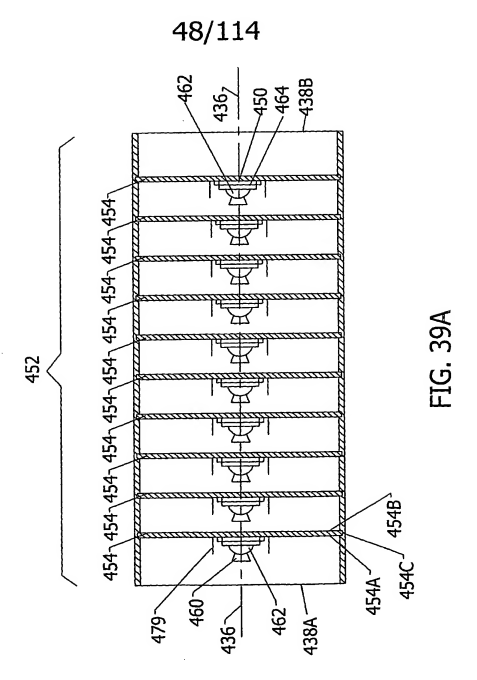
FIG. 35A







÷



÷

49/114

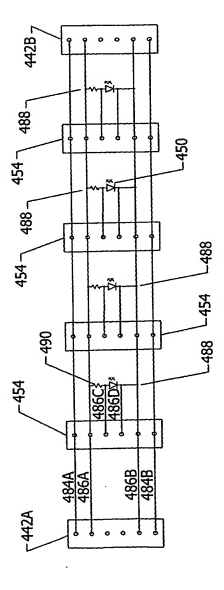
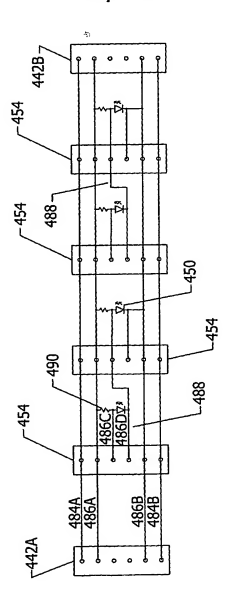


FIG. 39B

50/114



FIG, 39C

51/114

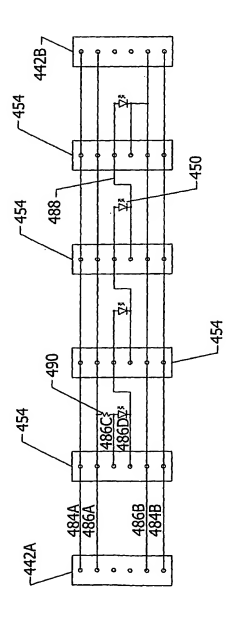
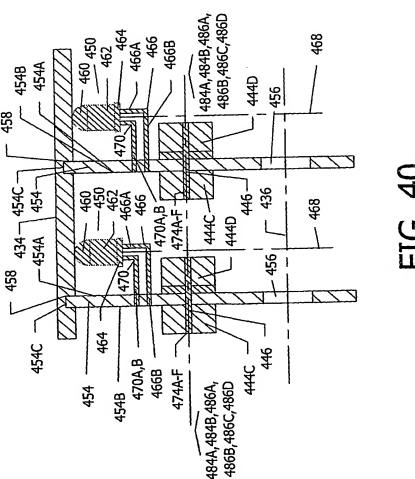


FIG. 39D



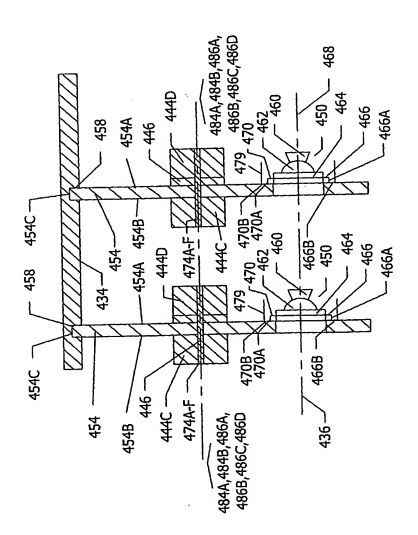


FIG. 40A

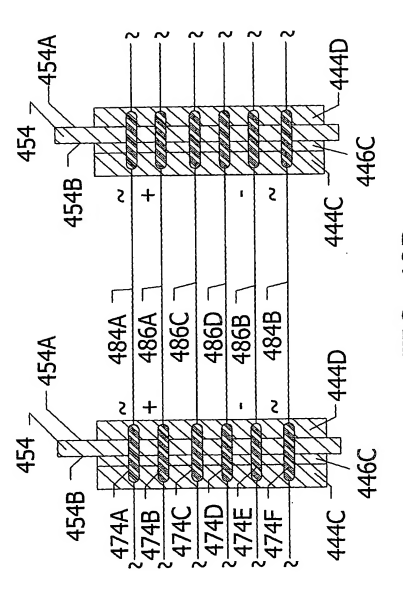
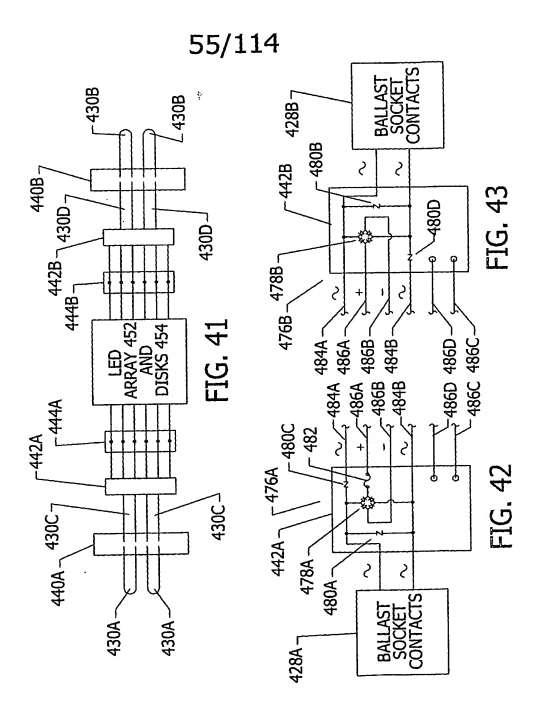


FIG. 40B



÷

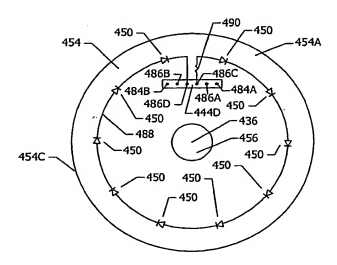


FIG. 44

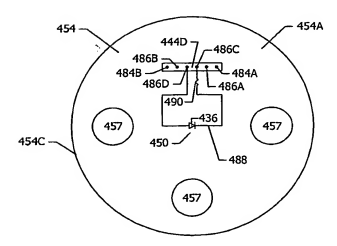


FIG. 44A

, 57/114

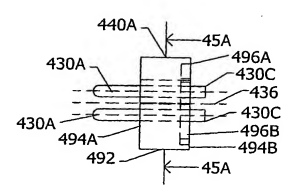


FIG. 45

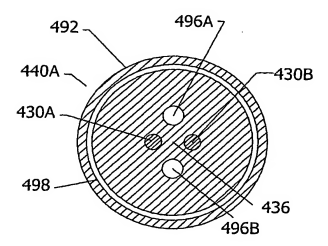
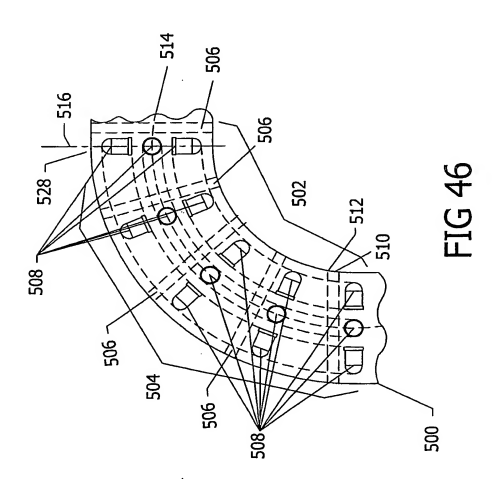
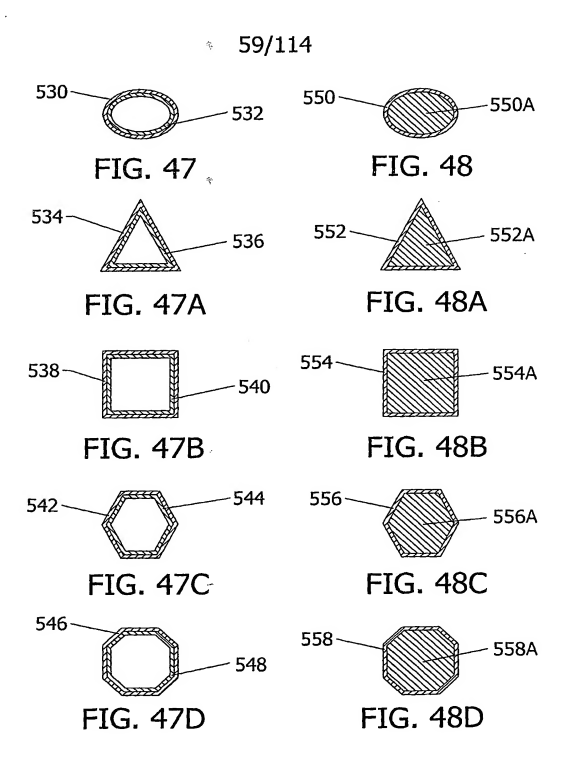
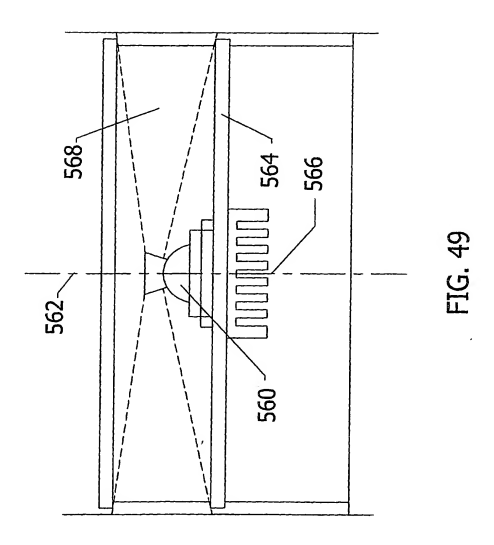


FIG. 45A





60/114



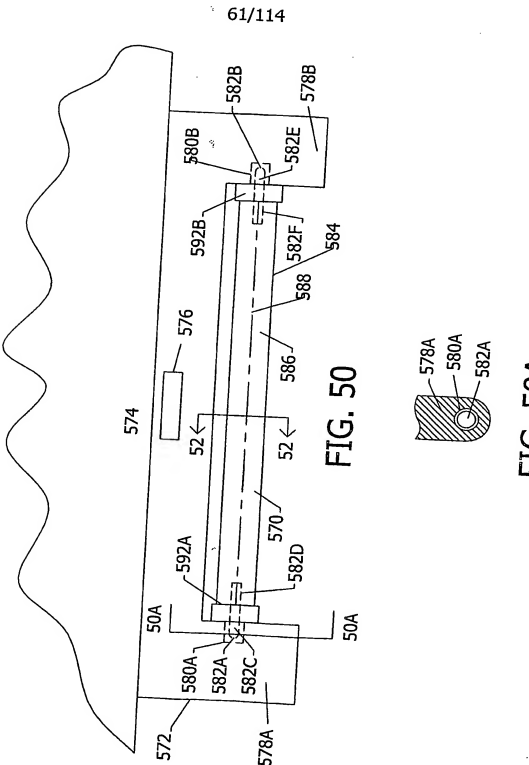
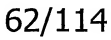
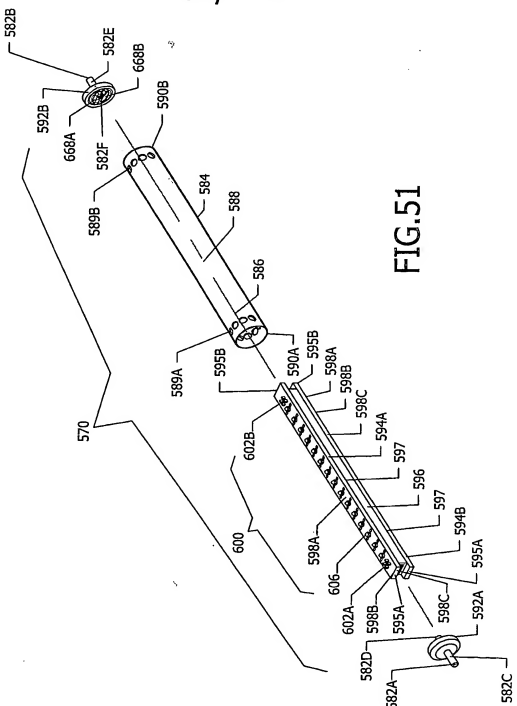


FIG. 50A





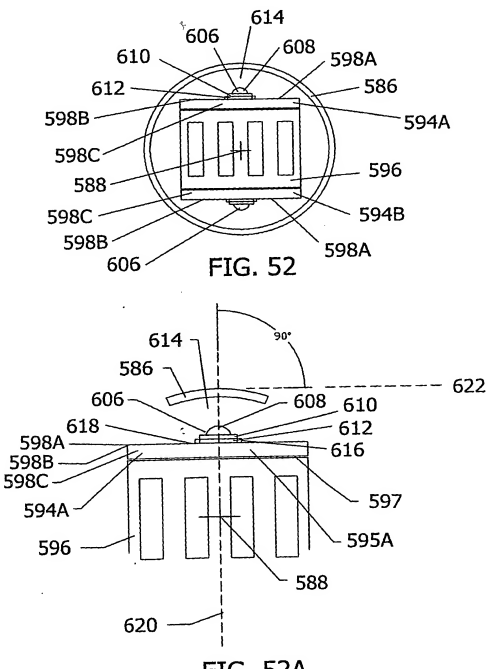
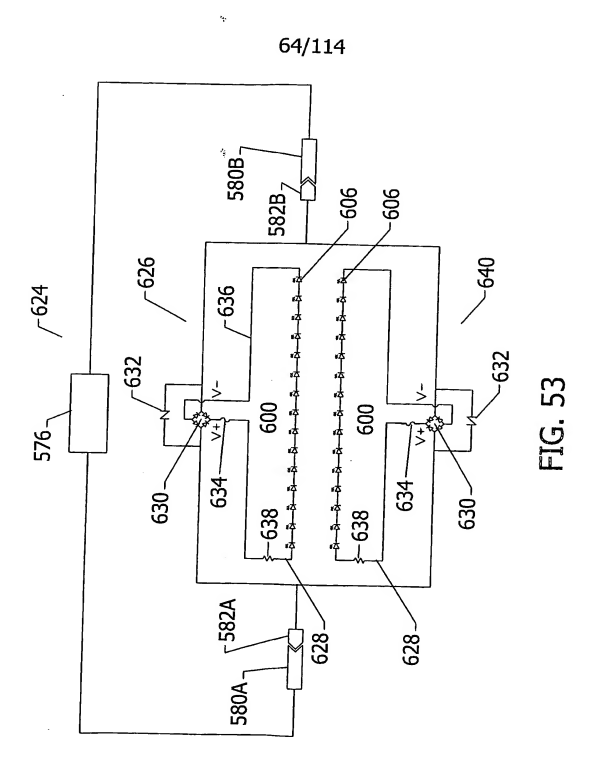
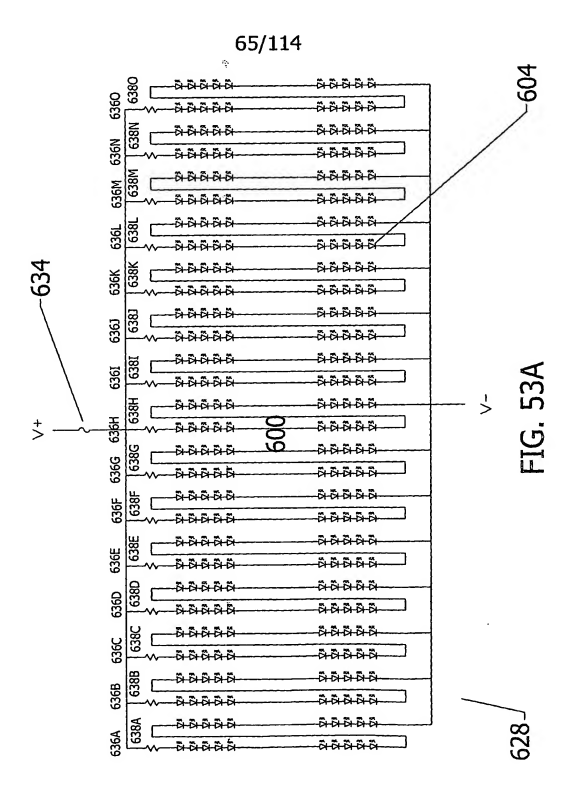
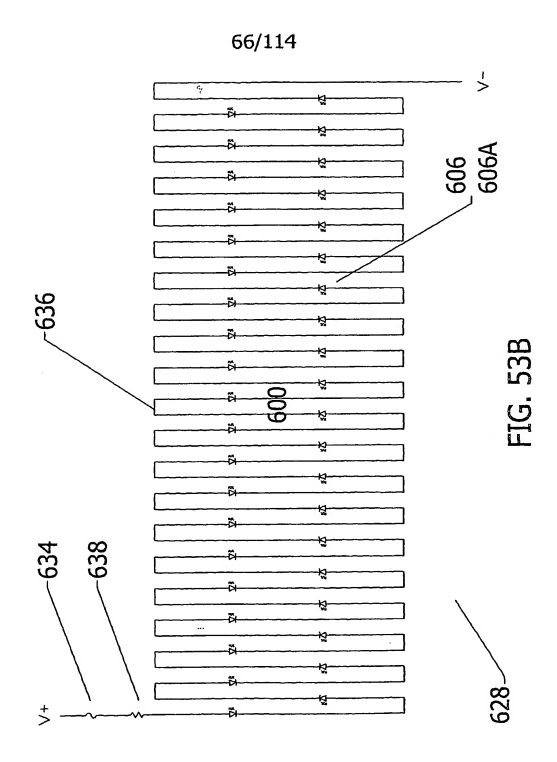


FIG. 52A







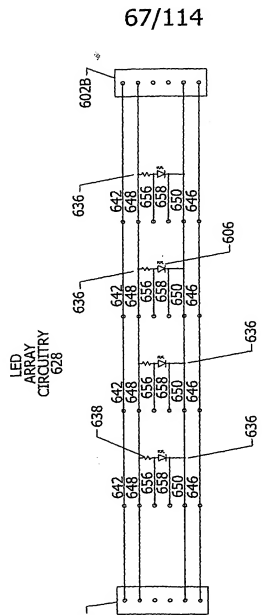


FIG. 530

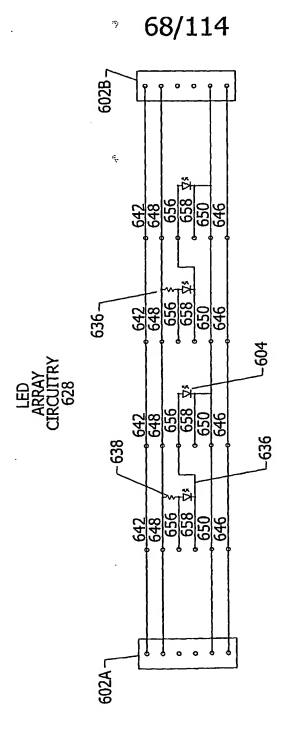


FIG. 53D

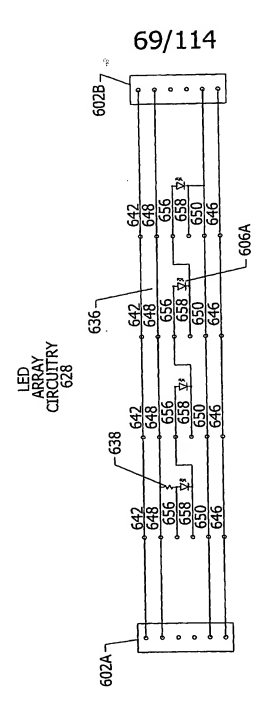


FIG. 53E

5

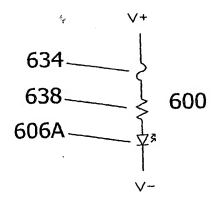


FIG. 53F

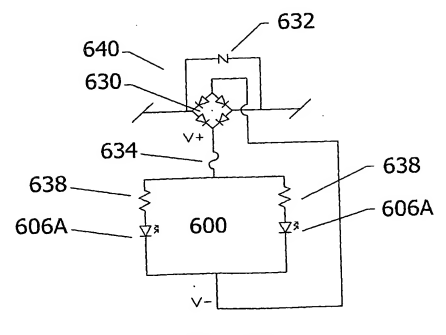
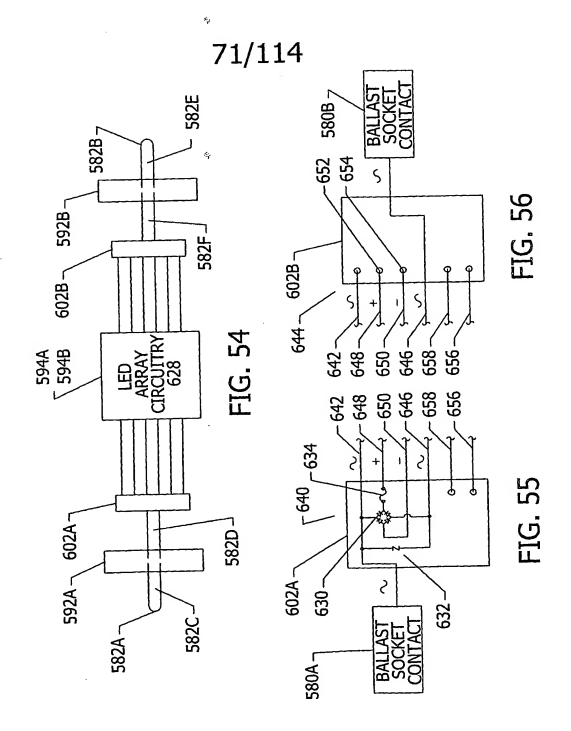


FIG. 53G



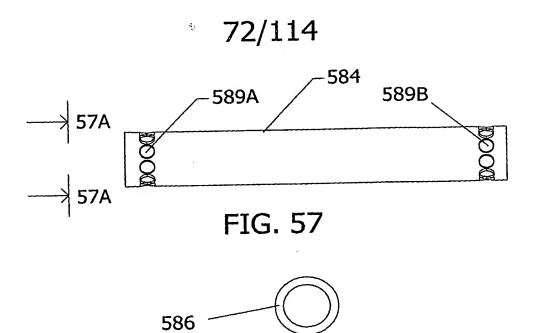


FIG. 57A

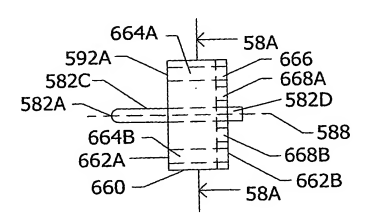


FIG. 58

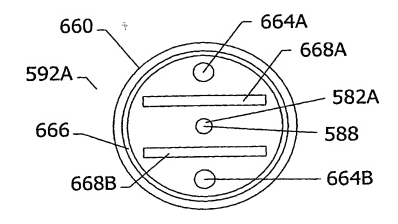


FIG. 58A

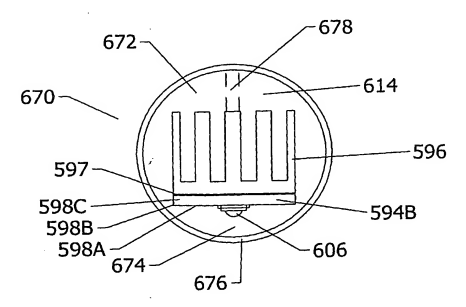
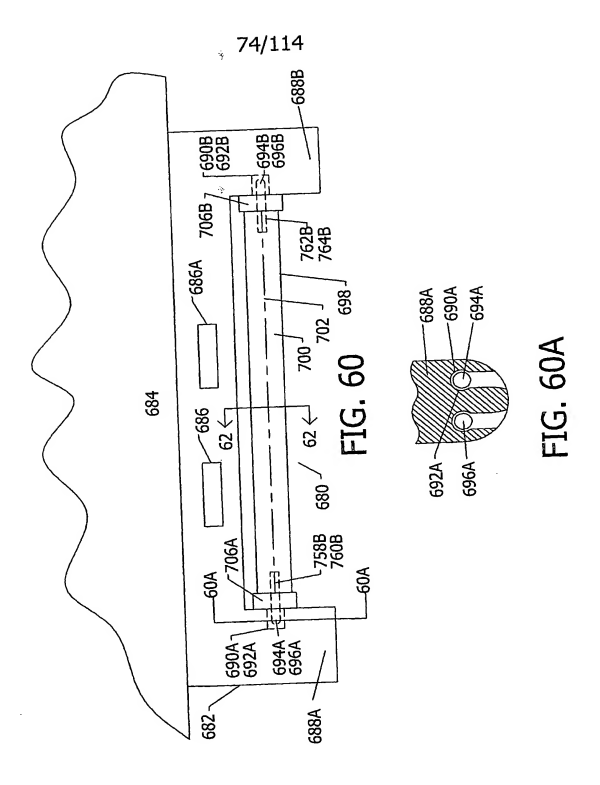
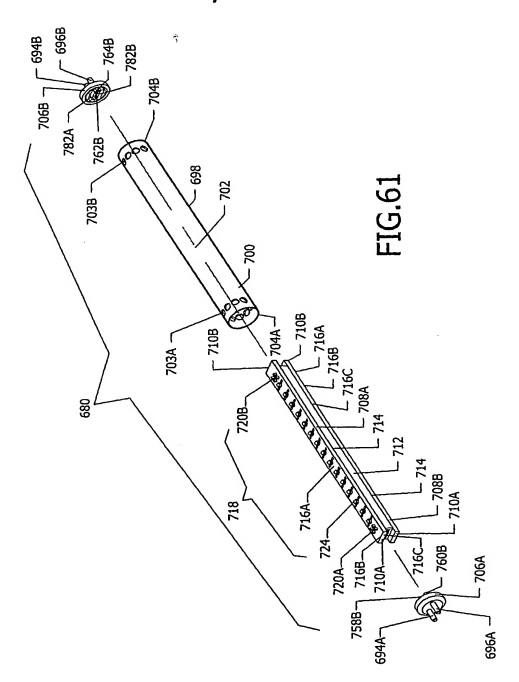


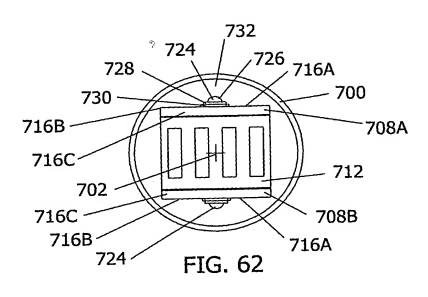
FIG. 59

PCT/US2006/029458





ঽ



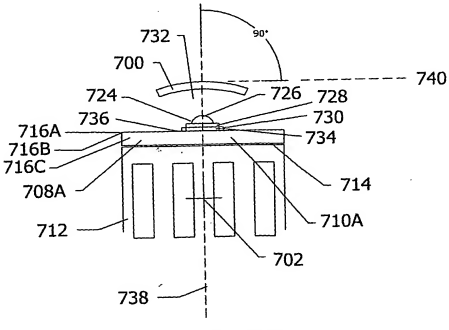
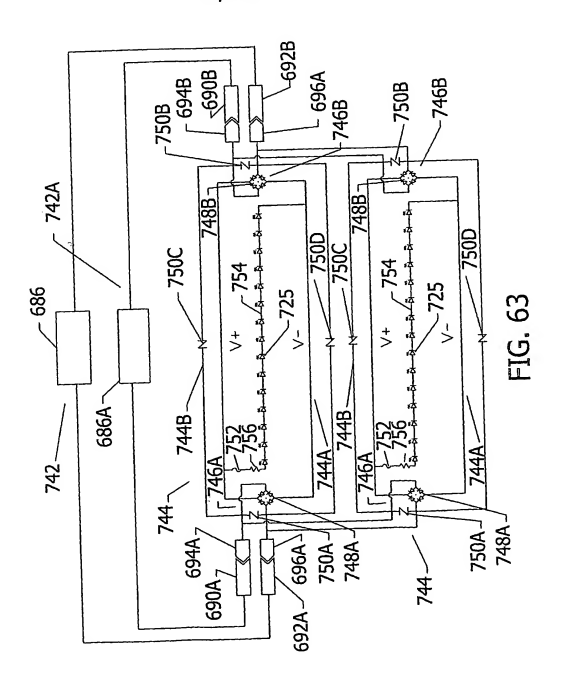
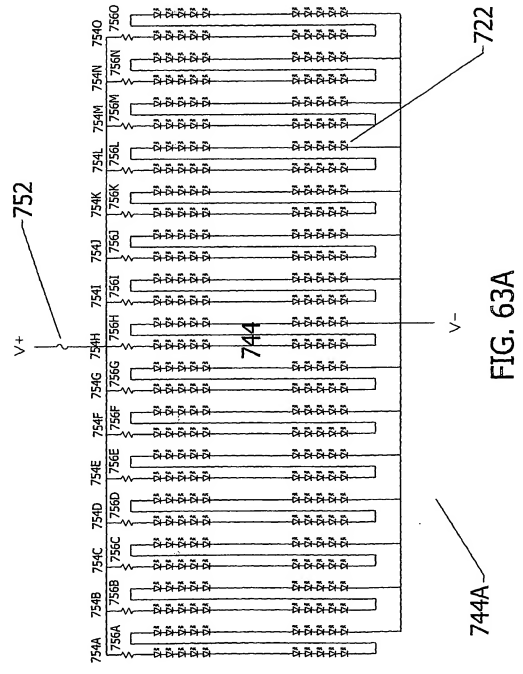


FIG. 62A

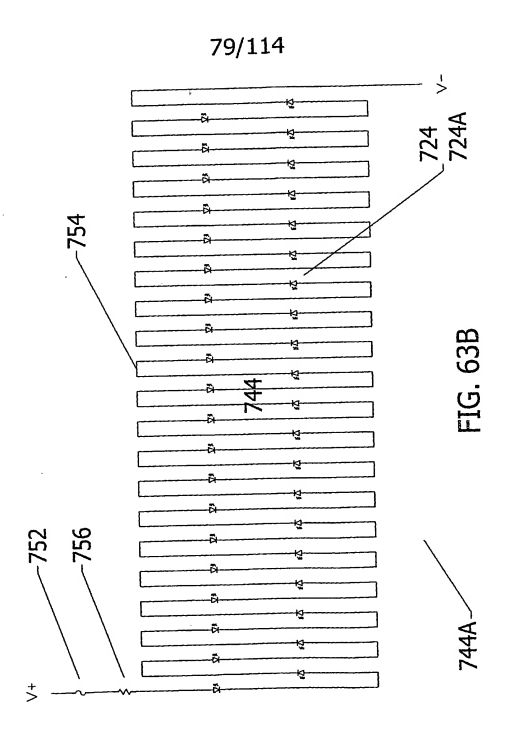
77/114



78/114



4



80/114

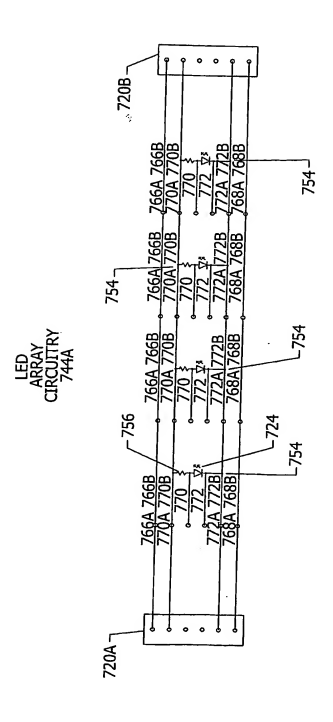


FIG. 63C

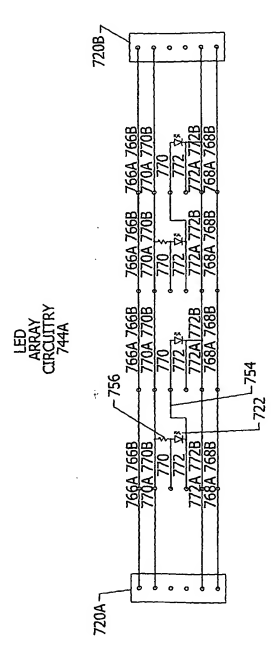


FIG. 63D

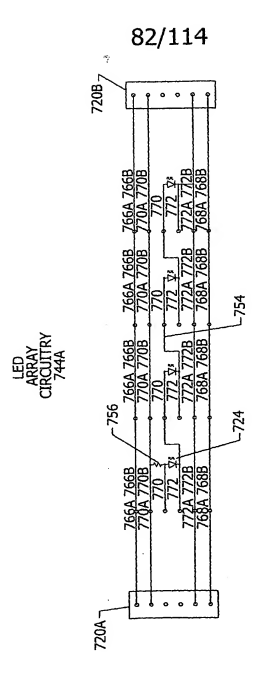


FIG. 63E

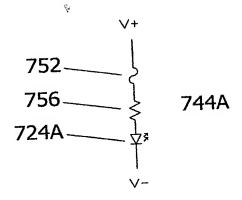


FIG. 63F

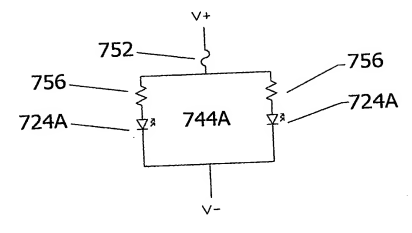
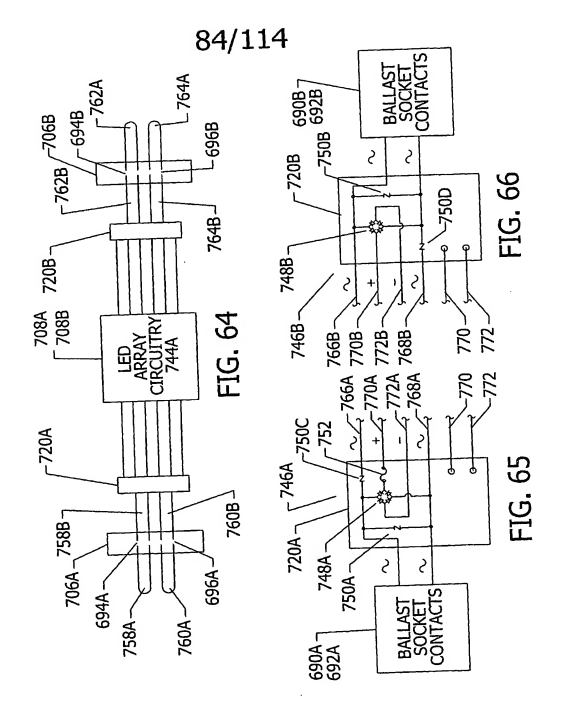


FIG. 63G

PCT/US2006/029458



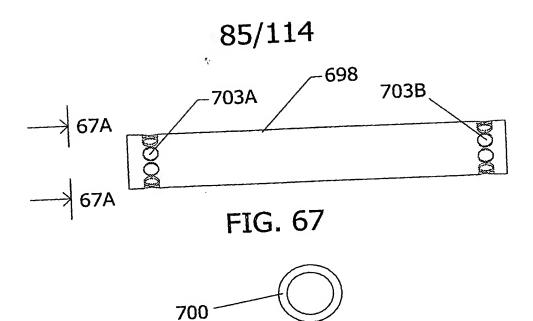


FIG. 67A

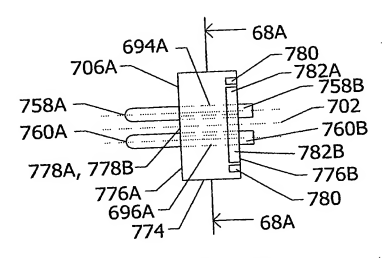


FIG. 68

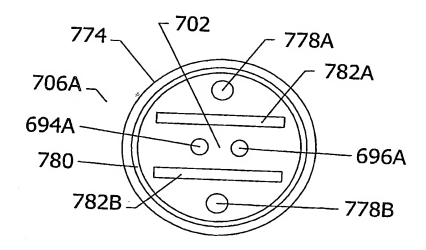


FIG. 68A

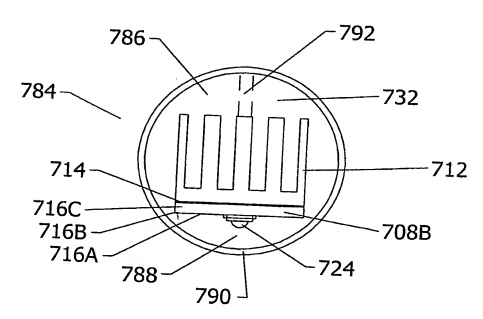
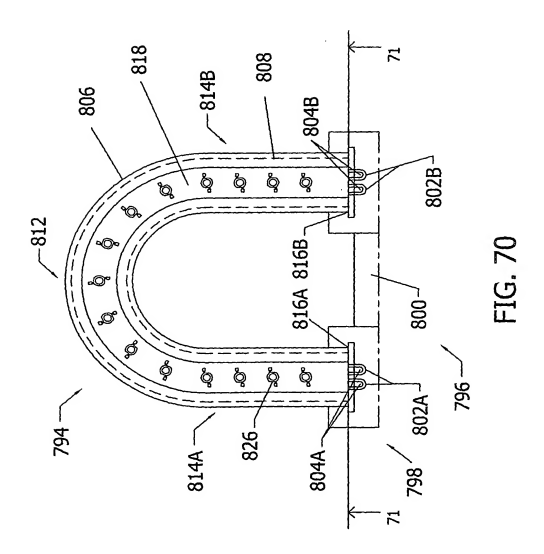


FIG. 69

ŧ



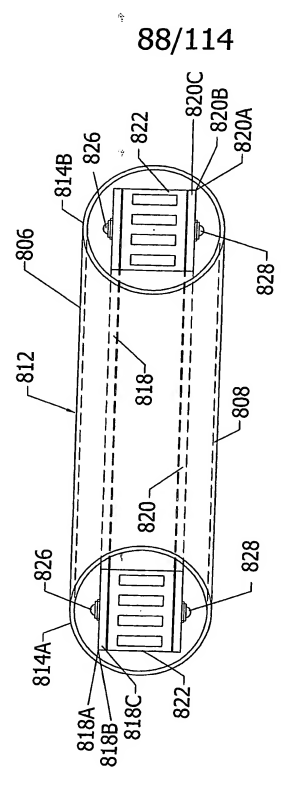


FIG. 71

PCT/US2006/029458 WO 2007/035203

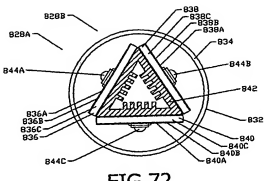


FIG.72

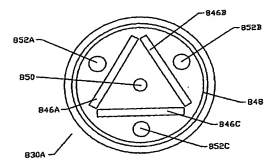


FIG. 72A

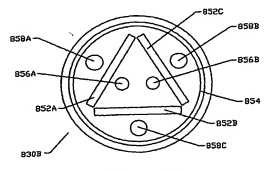
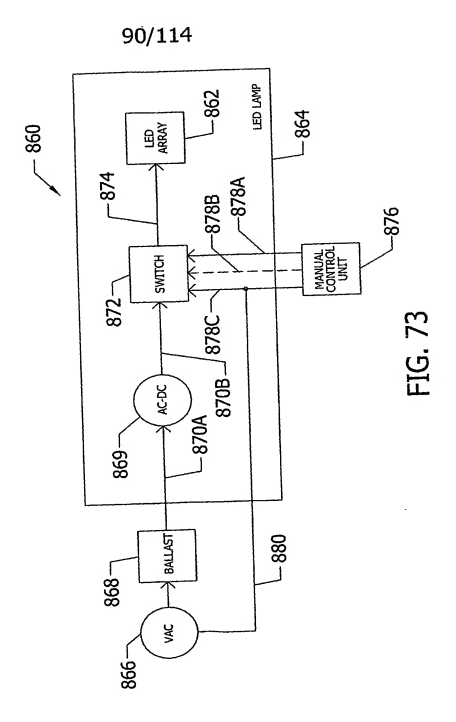
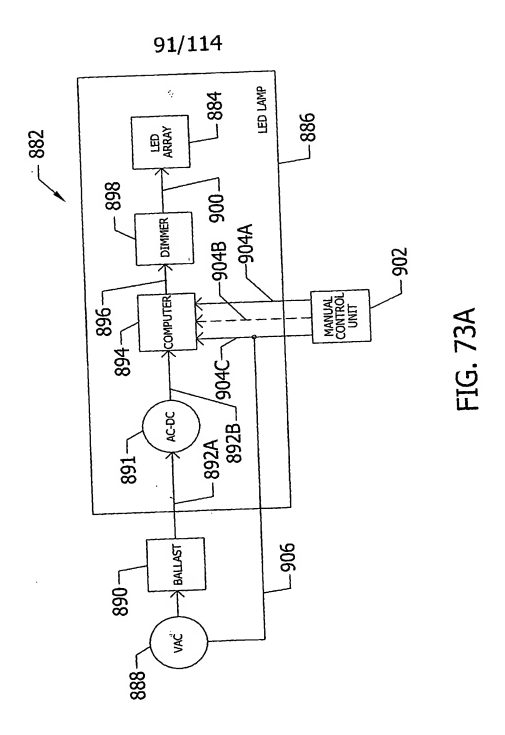


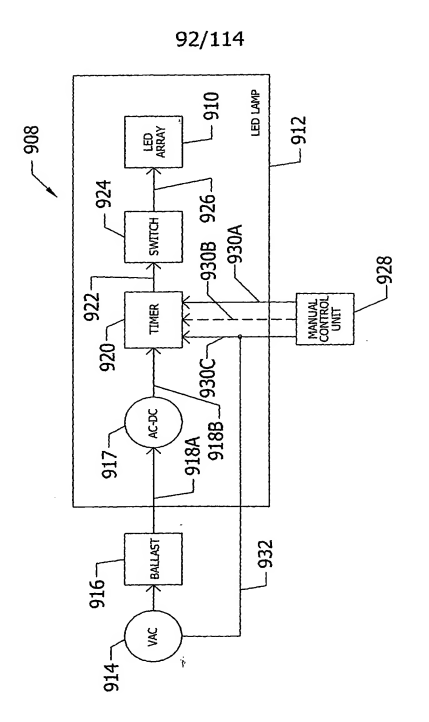
FIG.72B



÷,



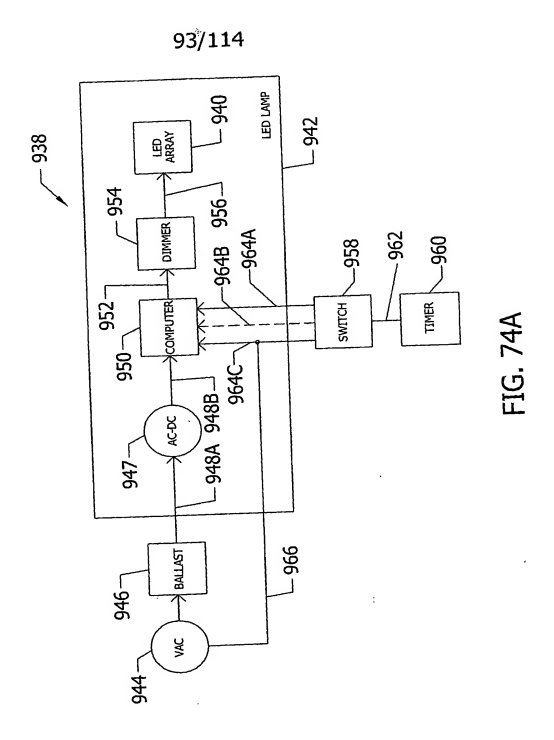
•



÷

FIG. 74

PCT/US2006/029458



PCT/US2006/029458

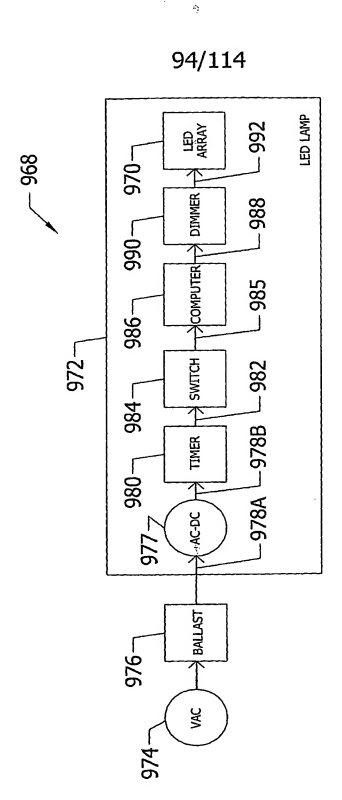


FIG. 74B

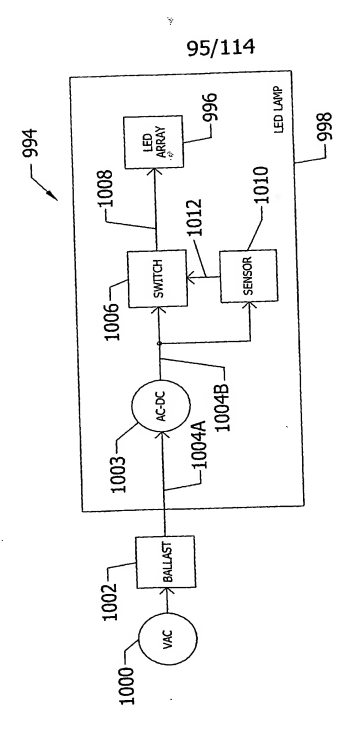


FIG. 75

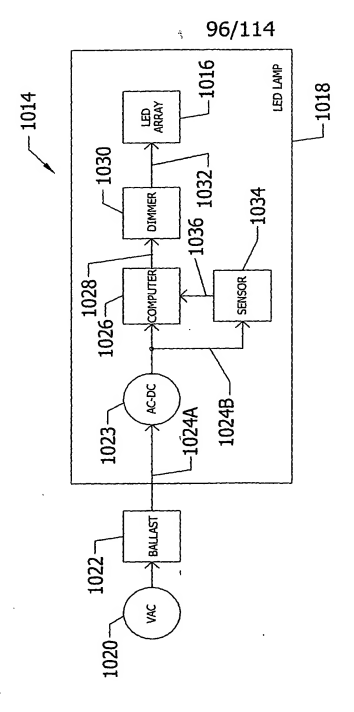


FIG. 75A

PCT/US2006/029458

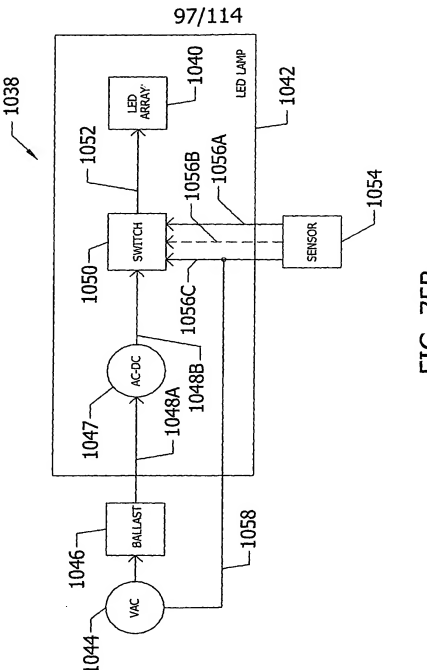
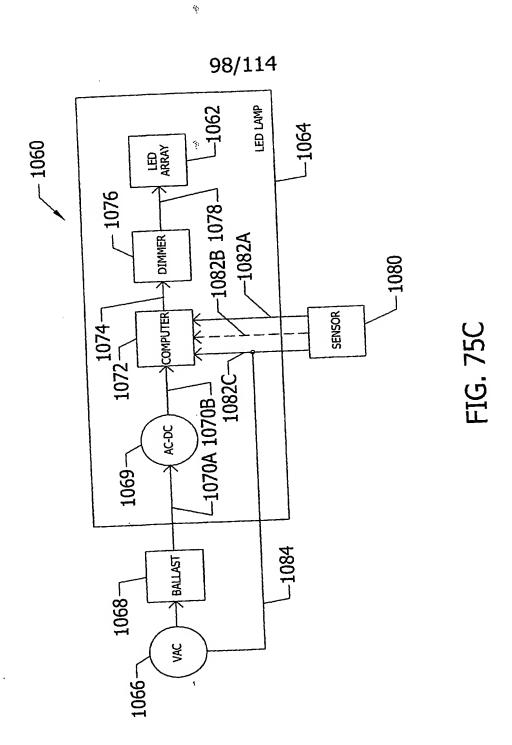
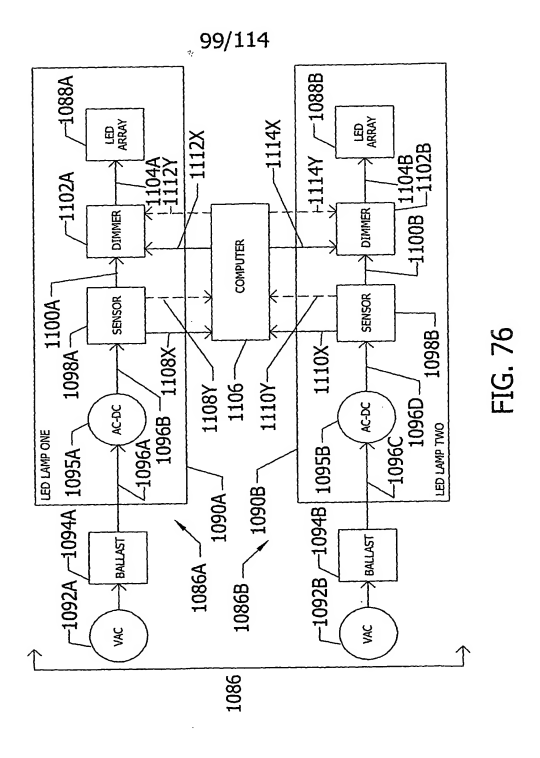


FIG. /5E



PCT/US2006/029458



Ŷ

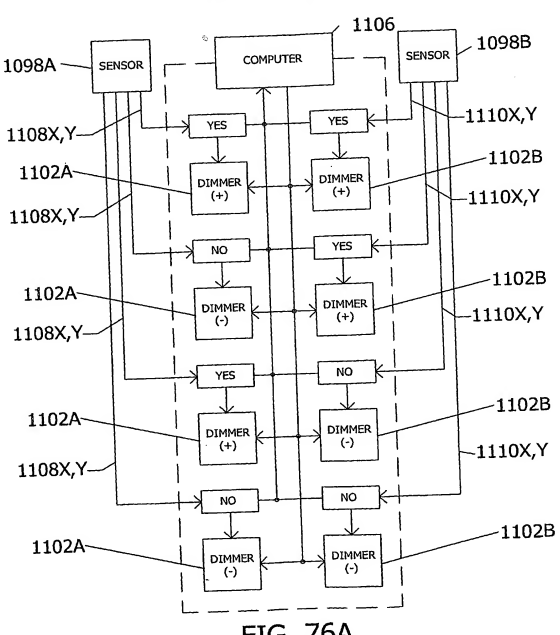


FIG. 76A

101/114

7

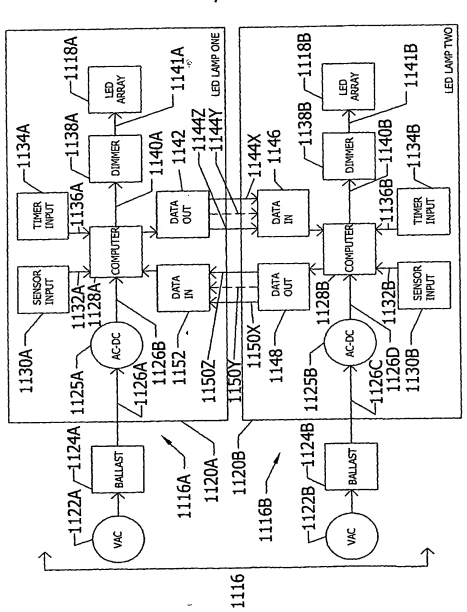
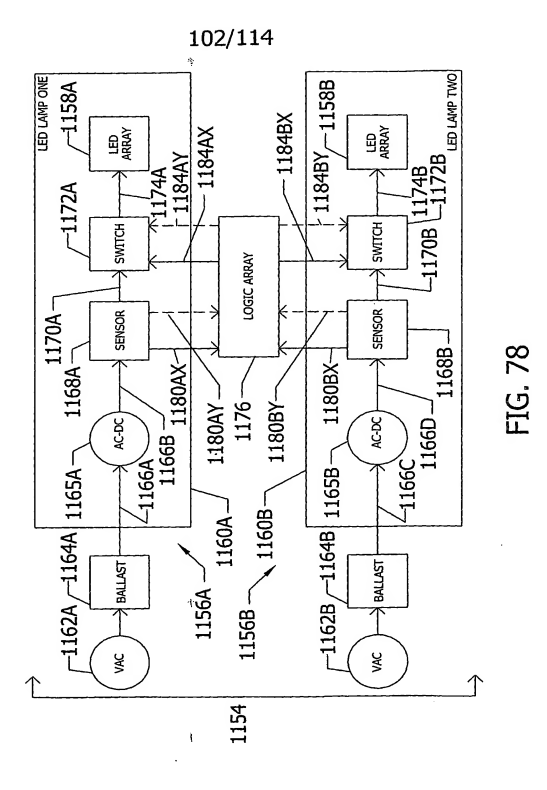


FIG. 77



103/114

٠,

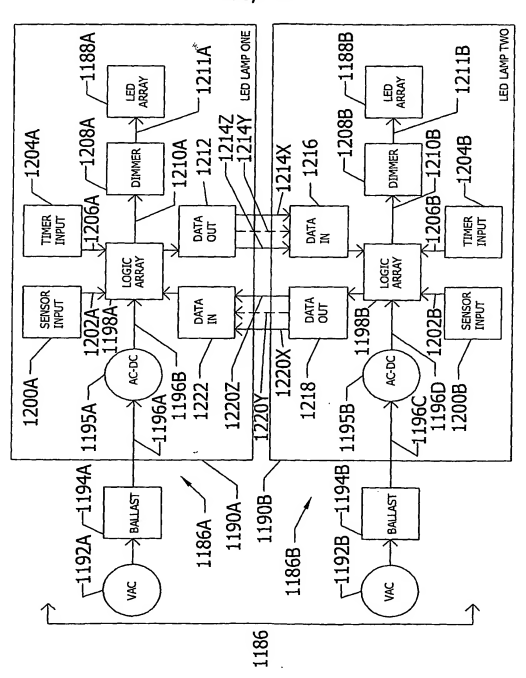


FIG. 78A

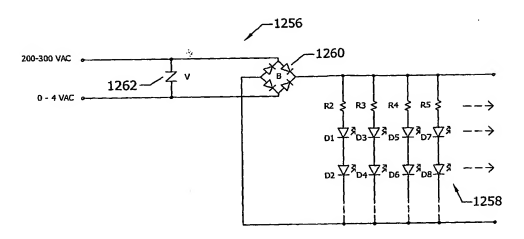


FIG. 79A

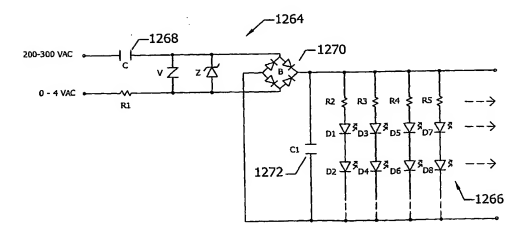


FIG. 79B

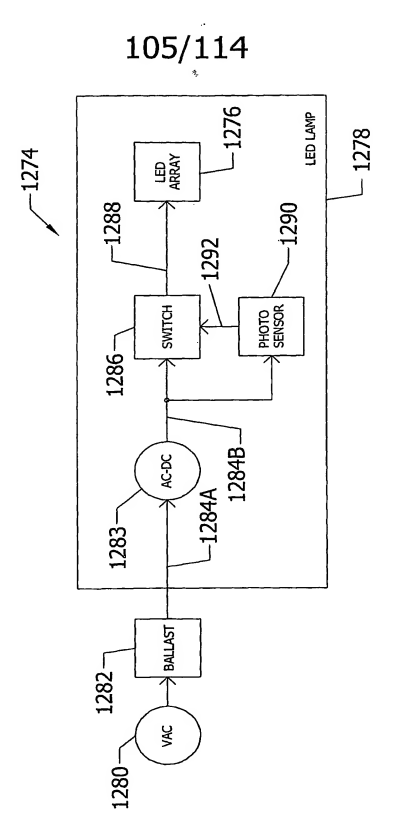


FIG. 80A

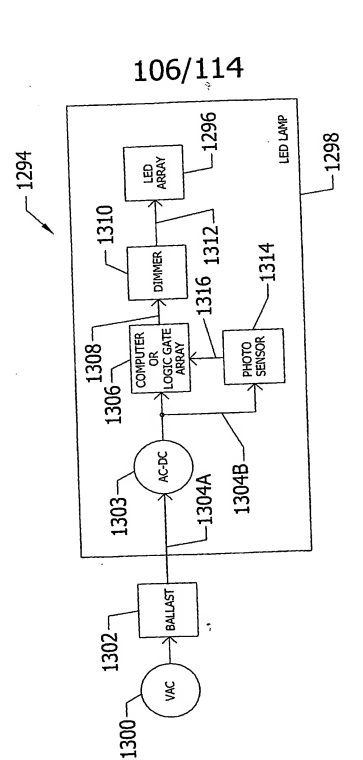
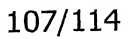
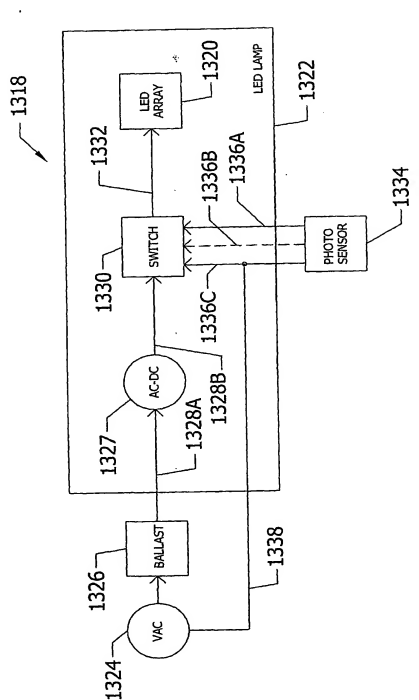


FIG. 80B



Ÿ



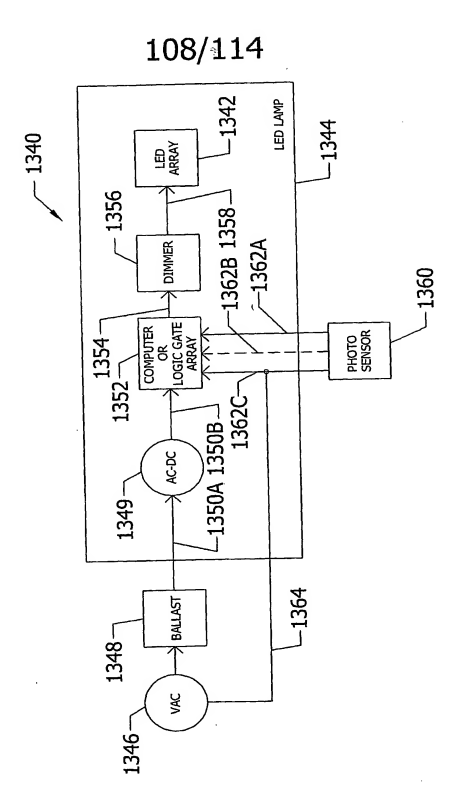
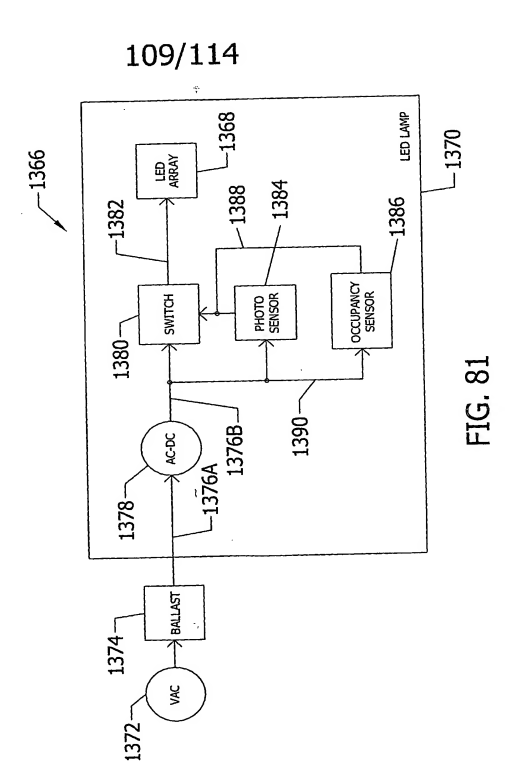
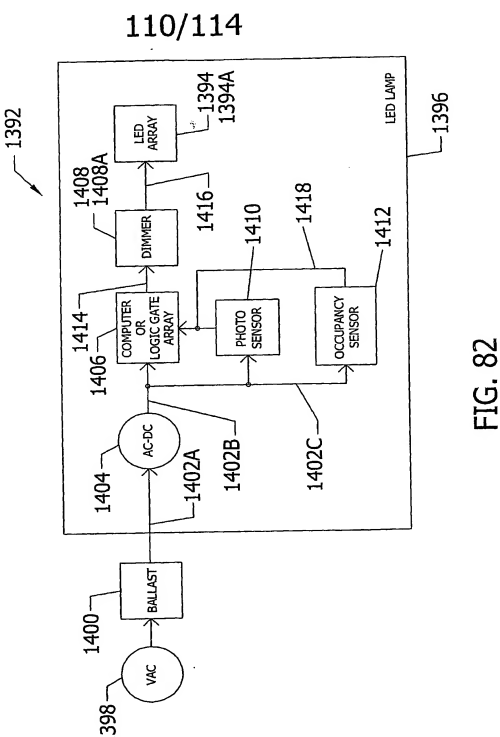


FIG. 80D

•

0





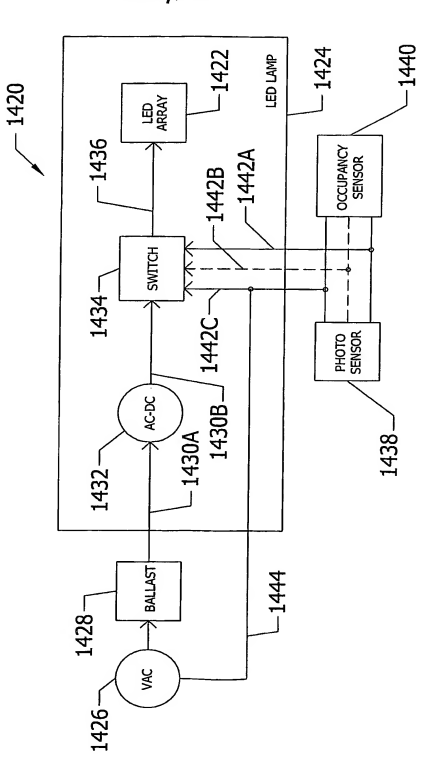
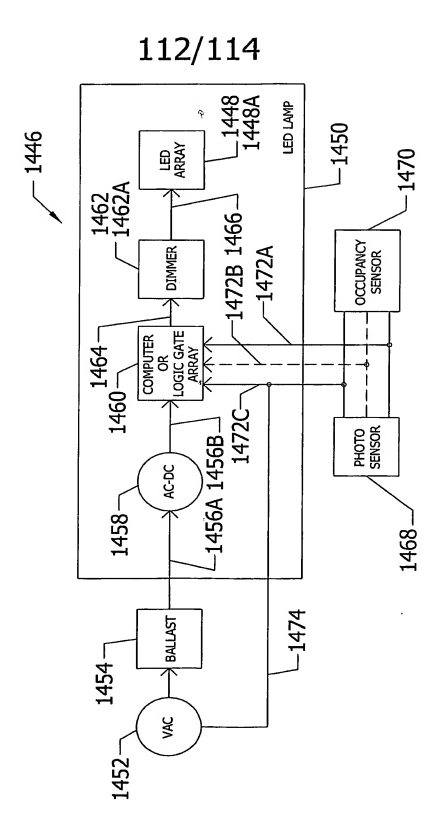
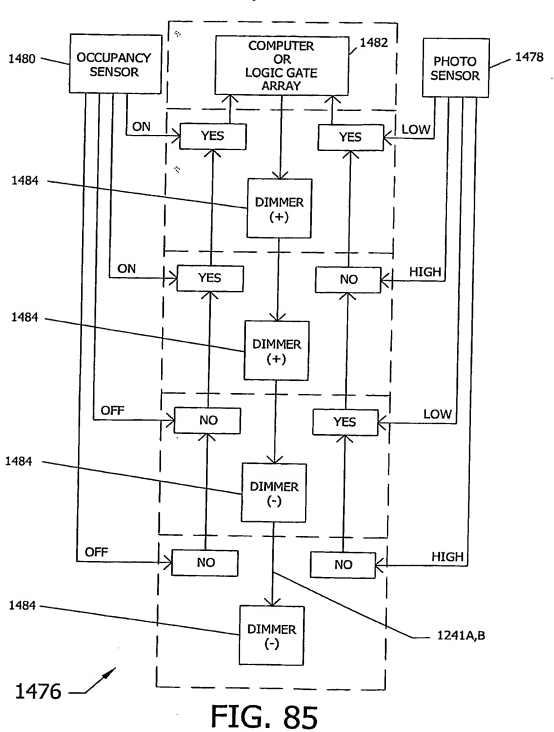


FIG. 83



÷

FIG. 84



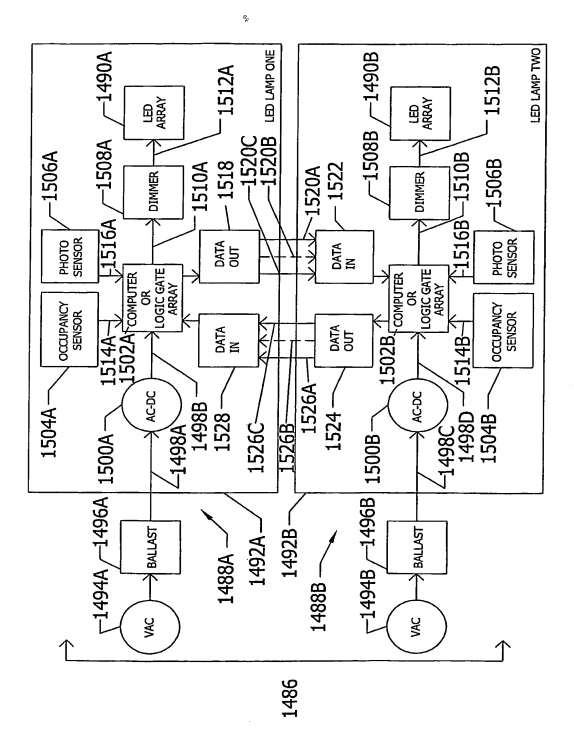


FIG. 86